The 50 MH3 DX Bulletin

Volume 14, Issue 1

January 2003

ISSN 1073-1024

The 50 MHz DX Bulletin was founded by Harry Schools K3HS. It is dedicated to the understanding and utilization of long distance propagation in the 6-meter Amateur band. The current editor and publisher is Victor Frank, K6FV. Subscription rates are \$24 U.S. first class mail, \$27 Canada/Mexico airmail, and \$30 by airmail elsewhere for 12 issues. Circulation of the propagation of the control of the contr lation matters and DX reports should be sent to Victor R. Frank, K6FV, 12450 Skyline Blvd., Woodside, CA 94062-4554 USA. My Internet address is frank@horizon.sri.com. I have a web site that hasn't been updated in a long time for various classes I am taking at http://www.qsl.net/k6fv. The bulletin may be freely quoted, provided that credit is given.

DX Operations

Most of the listings in this column came from SM7AED's notebook and SMIRK.

Saba, PJ6/DJ4SO: Klaus is now scheduled for February 18 to March 12 and 40-6m with possible 80 & 160m.

Mauritius, 3B8/ON4AME: will be active from LG89 from March 9-22.

Sudan, STORY: A group of four DLs plans to be active on HF-6m with three stations for approximately three weeks in

Sierra Leone, 9L1BTB: Zbig, SP7BTB, has returned from holidays with a 5 el 6m Yagi and an IC706.

Ghana, 9G5AP & 9G5GA: DL1GW and DL3GA hope to be active on 80-6m here from February 5-18.

Svalbard, JW/: Three members of SLOZS are planning 160-6 operation from (EU-026) between February 23 and March 1.

Bahamas, C6APX: Ivars, KC4PX, plans to be active on 6m with a FT847 and 3 el beam from FL15 and FL14, Nassau from February 8-15.

Haiti, HH: A group of US amateurs plans to operate three stations on 160-6m from NW Haiti Christian Mission March 10-21.

Antigua, V25WX & V2/W1LR: plan to be on 20 to 6m from February 17-25 assuming space is available on a military flight from Patrick AFB, FL. Pilot station will be W9AAZ.

Mexico, XF2IH: A group of XEs plan to be active from Enmedio Island in Veracruz between March 20 and 27. Frequencies of 50.102 and 50.145 MHz were given. Further info at http://www.gsl.net/xelih.

Belize, V31JP: K8JP is active here through April 2003. supposedly 160-6m, but I see spots for only 1.8, 3.5, and 28.0 MHz so far.

Hatsuo, JAIVOK, sent me a photo of DX QSL cards he has received from 6m operations in 2002.



Honduras, HR/F2.ID: Gerard will be at La Entrada de Copan until March 3. Although 160-6m was advertised, I see spots only for 3.5, 7.0, and 10.1 MHz so

Aruba, P49MR: Martin, VE3MR, is working 6, 12, and 17m until the end of April.

Netherland Antilles, PJ5/K3RGD: VP5VE, Lee plans to be active from Saint Eustatius Is. until February 10.

Falkland Is., VP8CSA: Mark is again QRV til February 11.

Chile, XR6M: A group of CEs plan to operate 6m and satellites only on February 5-9 from Mocha Island (SA-061). Further info at http://www.qsl.net/xr6m.

Ducie Island, VP6D: A second DXpedition is planned starting March 8 or 9, depending on weather. Activity is planned for 6 through 160m and AO-40.

Johnston Is, AH3D: As of press time, a one-week "clean-up" expedition was underway, to end February 4. 50.105 was given as one of their operating frequencies. The occasion was the transfer of administration to the U.S. Fish and Wildlife Service, which may make future DX peditions to Johnston Island much more difficult.

Saipan, KH0: A group of five JA5s will operate HF & 6m from Saipan from February 7-12. JR1KGF will be active between March 11-13.

Palau, T88FS: JH6RTO will be active on HF and 6m from March 13 to March 17. JA1CJB and JA4RF will operate on HF and 6m from March 17 to March 24.

Beacon News

C6AFP: Steve, N4JQQ, advises the C6AFP beacon on 50.062 will be moving in the near future. It is currently located at Treasure Cay, Great Abaco, Bahamas, FL16. It will be going to a new home on Green Turtle Cay, Bahamas which is about five miles away. This is another island, same grid. Bill, KM1E/C6AGN has agreed to let me put the beacon up at his QTH on GTC.

Dec 02-Jan 03 DX Reports

The following reports of 50 MHz and higher DX propagation are courtesy of JA1VOK, G4UPS, K6QXY, W5UWB, W9JUV, XE2HWB, and postings on the Internet. Apologies to any sources I may have inadvertently neglected.

The first entry is *mmddhhii*, where mm is the month, dd is the day of the month, hh is the hour UTC, and ii is the minutes after the hour. The year is understood to be 2002, unless the month is greater than 02. Symbols just before the call of the reporting station include: V=Video Carrier, I=Inband video sidebands, F=FM audio, B=beacon, C=CW, J=JT44, R=RTTY, S=SSB, W=mode not mentioned (or both CW & SSB), H=heard only. (BSc) = backscatter.

Reports of Africa

| ANGOLA | | | |
|---------------|-----|--------|-------|
| 01262105 D2EB | SSB | 50.133 | I3JSS |

ASCENSION IS. 12102230 ZD8Z 59 JIM >FK52 50.110 S W9JUV/PJ2

CAPE VERDE IS.
10311516 D44TD 599 #104 >EN62 50.100 C W9JUV

GABON GABON

01081357 TROA 519 >JN61

01181058 TROA WEAK >JN53

01191037 TROA MEAK >JN35

01191037 TROA WEAK>JN35

01191049 TROA WEAK >JN53

01211315 TROA WEAK >JN53

01221335 TROA 519

01231040 TROA WEAK>JN65

01231040 TROA WEAK>JN65

01231048 TROA 519>JN52

01301607 TROA WEAK >JN53 50.048 B IKOFTA 50.048 B IKSYJY 50.049 B OMANT 50.049 B IKIEGC 50.049 B F6FHP 50.048 B IKSYJY 50.048 B SS7RR 50.048 B IZSEME 50.048 B IZSEME 50.048 B IKSYJY

MADEIRA IS. 01232349 CT3EN 50.110 PY2BT **NAMIBIA**

01311738 V51E 5/7 50.110 9H1EI SOUTH AFRICA 50.050 B IK5YJY 50.110 SV1DH 01071325 ZS6 S3 >JN53 01091424 ZS6AXT 559

Reports of Asia (MidEast)

CYPRUS 01020940 5B4FL 59+ 50.110 EA7KW ISRAEL 01030853 4X4SIX 599+>IN94 50.080 B F6FHP 01030905 4X6XQ 59 kM71>JN03 50.116 F5BZB 01030906 4X6XQ 59+ kM71>IN94 50.116 F6FHP 01040837 4Z60N & 4Z4KX >IM86 50.120 EA7KY

JORDAN 01030850 JY9NX 599+ >IN94 01030856 JY9NX CQ 01030857 JY9NX 01040833 JY9NX 55/52 50.110 50.110 50.110 EA7KW IZ1ERW F6GEX

KYRGYSTAN
01010715 EX8MLE CQ >QF55KM 50.117

LEBANON 01020934 OD5SIX 01030909 OD6SIX 599>IM99

Reports of Asia (FarEast)

CHINA 01051519 BG7IGG 57>OL72BF 50.110 VR2XVD

HONG KONG 01100615 VR2SIX >QM05 01190138 VR2XMT CQ CQ 01190205 VR2XMT CQ CQ 50.075 B JA1VOK 50.110 JL1UXH 50.115 JJ1CKD

| JAPAN | | | |
|-----------------|------------|----------|--------|
| 01050447 JE7YNQ | 559 | 50.027 | VK3PA |
| 01110746 JG3LEB | | 50.180 | VK3EK |
| 01150309 JA1ETO | 5/59 | 50.150 | VK7AB |
| 01150310 JH7XRZ | CQ SSB | 50.120 | ZL3JT |
| 01150328 JE7YNQ | 529 | 50.027 B | VK7AB |
| 01150329 JROYEE | 519 | 50.032 B | VK7AB |
| 01150640 JA7EVP | 529 >RE66 | 50.110 | ZL3JT |
| 01200512 JA8CAR | 59 >QF55KM | 50.130 | VK2ZXC |
| 01200523 JA8XDN | 59 >QF55KM | 50.160 | VK2ZXC |
| 01200535 JH7XRZ | | 50.130 | V73GT |
| 01210229 JHOMHE | 559 >RE66 | 50.110 | ZL3JT |
| 01240522 JA1ZYK | 559 QSB | 50.023 B | VK6JJ |
| 01240528 JE7YNQ | 569 QSB | 50.027 | VK6JJ |

| 01260306 01260308 01260309 01260311 01260312 01260327 01260327 01260345 01260443 01260413 01260423 01260423 | JHOHZO JA2IGY JG1ZGW JA3PUG, JA1DDH JA7KE JL1CBD JA1DDH JH6TLC JA2BAY JH6TLC JA6YBR JH7XRZ | 57 BEACON NAGOYA PM65 599 WEAK (1 CQ TAK 599 110 599 WEST NAGASAKI PM42WS TOM 599 PM51RT 51 | 50.140 50.010 50.490 50.480 50.215 50.120 50.110 50.103 50.150 50.150 50.160 50.160 50.017 | S | VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX VK3SIX |
|--|--|---|--|-----|--|
| KORE, 01150400 01150402 01260401 01260406 | A,S. HL1LTC HL1LTC HL1KTX HL1KTX | GUD SIGNAL 59 LIM SEOUL 57 | 50.110 50.110 50.110 50.110 | | VK7AB VK3CAT VK3SIX VK3PA |
| 01260930 MYAN 01250700 | MAR XY6J | (BURMA) >PM63 | 50.110 | S | HL1LTC JA5CMO |
| 01250713 01250721 01250749 01260436 01260447 01260545 | XY6J XY6J XY6J XY6J XY6J XY6J | SSB CQ SSB CQ FB SIGS. | 50.115 50.115 50.115 50.107 50.107 50.110 | S | JA6TEW JE2XBY JE2OVG JF3KON JA3JTG JF6EZY |
| VIETN 01210252 01210257 01210258 01210301 01210311 01240608 01250803 01250804 01250803 01250817 01260420 | AM XV9DT | CQ 59 CQ CW 59 CQ | 50.110 50.110 50.110 50.130 50.110 50.110 50.110 50.110 50.130 50.130 50.130 | H S | JI1UHZ JA1WLO JA1VOK JA3FYC JE2XBY JG3LEB JE2OVG JE2XBY JA3TJA JA1VOK JE2LPC JA2BZY |
| | | | The Second | | Jan 1 |

Reports of Europe

EUROPEAN/AFRICAN WATERS
01031516 GM4COK/MM 57 >OL72BF 50.110 VR2XVD
01061117 GM4COK/MM >OL72BF 50.110 H JA1VOK
01190201 GM4COK/MM CQ 50.107 JA7QVK

ALAND IS. 01281924 OHOJFP 579 KP00>JO20 50.190 01282044 OHOJFP 559>KP20 50.190 01282126 OHOJFP CQ 50.190 01282154 OHOJFP USB

01040804 OE6BMG QSB 50.143 F6GEX 01041359 OE6BMG QSB 50.109 H DKZEA 01121344 OE5MPL 9DE JN78>JN86FJ.230 J YULBW 01120322 OE5MPL -9DE JN78>JN86FJ.230 J PA4K 01190849 OE5MPL 400MS 9DB 50.230 J DGOMA AUSTRIA 01032001 0E5MPL 01040804 0E6BMG

| DIPLICATURE | DIPLICATION | BELGIUM

BULGARIA 01040725 LZ2CC 559 KN22GS>JN76VL 01091441 LZ2CM KN13NE 1550M ASL 01261109 LZ1ZX CQ 50.110 B S51DI

CROATIA
01040701 9A4HK
01041046 9A2A
01091003 9A6R
01191018 9A1Z CLG HVOA

CZECH REPUBLIC

CARCH REPUBLIC
01040952 0X2P01 CQ FSK441
01041100 0K1DD0 CQ CQ FSK441
01041713 0K1DD0 1360MS
01120933 0K2P01 -5DB 30S
01120939 0K1DD0 CQ
01120951 0K1FRG CQ 559>J050
01191014 0K1FRG 569 BSc 150 50.230 J SP6NVN 50.270 J S59A 50.260 J MODEP 50.230 J F6FHP 50.110 SP9DSD

DENMARK 50.110 DJ6TK 50.100 OH2RF 50.260 IOJU 50.055 B F8CED 50.150 ON4ANT 50.173 ON4ANT LONG BURSTS 01050935 C26VHF 559 J057>IN87 01281823 O29KY 59 01281826 O27CQ J055 01281849 O29KY 59 01282049 O22LD 539 J059gV PDORFU LA8WF 50.183

ENGLAND STRONG 50.133 DK1MAX

| 01040808 G0JHC 57 >IN94 50.133 F6FHP 01041139 G7RAU CW CQ 50.155 S528K 01050924 G1YLE CQ CQ 50.110 ON77L 01051003 G3FFQ CQ CW 50.110 I5CTE 01121503 G7OEC J0010V 50.160 ON1DSN 01191124 G1YLE 555→J032 50.150 H D65YIL 01282150 GX7HF 26≻J055DI 50.169 OZ7CQ | 01041137 IW3RI JN65RU>J050UF 50.211 DK2EA 01041153 IK4ADE 59 JN54>J021 50.200 PEIMZS 01041205 IK4ADE 57>57 J045>JN54 .200 OZIDPR 01041213 IK4ADE BURSTS 50.200 H OZUJX 01041216 IOFRZ 59+ JN62 50.225 ONIVS | 01290103 FJ5DX 57 50.110 CE3SAD 01290111 FJ5DX 55 >HI21NX 50.115 PY7ZZ 01290115 FJ5DX 59 GG66 50.115 PY2VA PU20CZ |
|---|---|---|
| 01191124 G1YLE 55-JO32 50.150 H DG5YIL 01282150 GX7HF 26>JO55DI 50.169 OZ7CQ | 01041219 IK4ADE 55>JN88 50.200 OEISOW 01041222 IZ1EPM 55 CQ 50.211 PA3GFY 01041224 IOFHZ JN68>J021RX 50.225 W PA3GDY | SAN MARINO 01030948 T72EB 529>J033 50.110 PASTA |
| ESTONIA 01031657 ES4RW 53A, CQING 50.101 SP4MPB 01031841 ESIAJ 52A KO29HK 50.098 PA0OOS 01031908 ES4EC 59A KO39CE 50.144 0H5LK 01031913 ES4EC 50.105 SMOHJZ 01301642 ES2RW 59A KO29>JO55 50.102 OZ4LP | 01041235 IK1YWB/1 CQ 50.165 ONSPU 01041235 IK1YWB/1 CQ 50.185 H S75MTA 01041245 IOSNY MS-BURSTS 50.163 DD3DJ 01041255 IOSNY 59QSB>1077 50.163 GM3MOJ 01041259 IOSNY 59QSB>1077 50.163 GM3MOJ 01041328 IK4ADE JN540E>J050UF 50.200 DKZBA 01041435 IW3RI 59 50.171 M0CTP 01052051 IW9GLK 22 50.110 9HSSD 01061223 IW9BCW 23 50.110 9HSSD 01061242 IW9BCW 23 50.110 9HSSD | SCOTLAND 01031608 GB3RMK GOING AURORAL, 50.060 B GM8LFB 01031954 GB3RMK 55A>1088KK 50.060 B MM5AJW 01032111 MM5DWW 55A 10891P 50.145 LB1RF 01041302 GM3WOJ CW CQ 50.155 S52SK 01050908 GB3RMK 519 1077>1N94 50.060 B F6FHP 01050927 GB3RMK 509 >1N87XA 50.060 B F8CED 01071813 GB3RMK GOING AURORAL 50.060 B GM8LFB |
| 01031841 ESIAJ 52A KO29HK 50.098 PA0OOS 01031908 ES4EQ 59A KO39CE 50.1144 OHSLK SMOHJZ 01301642 ES2RW 59A KO29>JO55 50.102 OZ4LP | JAN MAYEN | SERBIA 01041403 YU1EXY SUPER SIGNAL 50.099 OM3EY 01041412 YU1EXY 529 QSB>JO21 50.099 PEIMZS 01121359 YU1BW 50.230 J GOJHC 01141810 YT1ET 59 KN04RR>JO21GV .130 PE1HWO 01201321 YU1DG 55/58 >IN96 50.110 F5GTR |
| ### TINLAND 01021217 OH9SIX 55>1088KK 01030152 OH9SIX WEAK AU ES 01030900 OH2TP 01031023 OH9SIX 52 KP36>1088 01031811 OH2TP 59A KP20>JO59 50.035 B GM4WJA 50.067 B GM8LFB 50.107 B GM8LFB 50.107 B MM5AJW 50.1031811 OH2TP 59A KP20>JO59 50.145 LA6PV | 01031828 JX7SIX 579 IQ50>KP15 50.079 B SM2CEW | SICILY 01042235 IT9QQB |
| 01031826 OH2TP AUR NO TAKERS 50.145 OZUJX 01032100 OH8K GD SIGS CQ 50.218 W OK1KT 01050949 OH2AVP 57 KP20.1N94 50.205 F6FHP | LATVIA | SLOVAKIA 01041050 0M3TY CLG HV0A 50.138 H IZ1EPM 01041057 0M3EY 59>JN88 50.138 IA1RU 01041111 0M3CP 50.138 9H5SD 01041127 0M3PC 50.210 IZ1ERW |
| 01070953 OH9SIX WEAK>IO88 50.067 B GMBLFB 01111245 OH9SIX 539 KP36>IO88 50.067 B GMBLFB 01170312 OH9SIX 539 KP36>IO88 50.067 B GMBLFB 01191806 OH3BHL 51A KO10>JO54 50.099 OZOJX 01282123 OH6HFX CQ NAC 59A 50.172 SM2CEW 01301604 OH3WE AUR KP20>JO55 50.100 OZ4LP 01301803 OH2ZH 53A 52A KP21/JO54 50.095 OZDJX 01301803 OH2ZH 53A 50.095 OZ0JX 01301816 OH3XA 52A KP21>JO55 50.095 OZ4LP 01301832 OH3XA 59A KP20 50.095 OH5LK 01301835 OH3BHL 57A KP10>JO55 50.100 OZ4LP | LITHUANIA 01010739 LY2BAW MS 50.112 H IK1EGC 01050850 LY2BAW CW CQ 50.110 OH6HFX 01050901 LY2BAW 599 50.110 OH4GG 01050918 LY2BH CQ WEST 50.109 LY2BAW 01251522 LY2BAW 539 QSB 50.112 DL3AUI 01261040 LY2BAW CQ DX 539 50.112 GJFPQ | SLOVENIA 01031407 S57RR MS7 50.140 IW2HUS 01031951 S51DI 50.230 J ON4ANT 01040842 S57RR 569 JN65TM>JN86EH.105 9A8A 01040906 S52SK CQ 50.155 P4JUG 01040924 S52SK 59>J070FC 50.155 OKIMP 01040943 S52SK JN76XI 50.155 9A8A 01040945 S52SK 41-53>J080 50.155 SP6MLK 01041011 S52SK JN76XI 50.155 SP6MLK 01041011 S52SK JN76XD91 50.090 G3FFQ 01041128 S57RR 579 IO90>JN65 50.150 G7RAU |
| PRANCE 01030903 F6FHP CQ BACKSCATTER 50.110 IKBDYD 01030912 F6FHP 50.110 4Z4DX 01030913 F5BZB 50.115 4Z4DX 01031005 F6FHP CQ DX 50.110 OK1FRG 01031025 F6FHP 599 JOEL 50.110 PEIHWO 01050802 F6FHP 559 BSc IN94TR 50.110 PABA 01050835 F6FHP CQ DX CW 50.110 OK1XH 01050839 F6FHP CQ DX CW 50.110 F8OP 01050953 F5GFTR 59 IN96-J059 50.110 F8OP | LUXEMBOURG 01011048 LX1SIX 50.023 B EI5FK 01011129 LX0SIX IN AND OUT >1081 B GW3MFY 01051001 LX2UN CLG CQ 50.140 DX3EE 01091551 LX0LX 319-J050UF 50.022 DK2EA 01101424 LX0SIX 219-J050 50.022 B DK2EA MALTA 01251741 9H5SD 59+ JM67 MARIO 50.110 IW9FBS | 01041129 S52SK CQ TEST 50.154 OE66BMG 01041142 S57RR 599/599 JN65 50.155 PEIMZS 01041158 S52SK 55 50.155 PEIMZS 01041208 S57RNJ W/ TW3RI 50.211 H IZ1EPM 01041415 S52SK 559 QSB>1077 50.155 GM3WOJ 01041423 S52SK 55>JO21 50.155 MOCTP 201041428 S52SK 55 QSB/MS 50.155 MOCTP 01041539 S57RR 50.180 INJKCV 01061326 S57RR 55>JN45 50.130 IW2JMC 01191222 S51IV BURSTS 51-57 50.110 F6GEX |
| 01051603 F6FHF 559 TROPO? 50.110 ONAANT 01120947 F6FHF CQ WEAK 50.110 H 9ABA 01120906 F6FHP WRD OK2POI -18DB .230 J OK2BRD 01120910 F6FHP JT44 OK2POI -8DB .230 J OK2BRD 01120930 F6FHP ZX -8DB 3X -19 50.230 J OK2POI 01181418 F1EBE 55 TR IO90-JN09 .110 G7RAU | NETHERLANDS 01032017 PEIMZS 27/27 JO81CJ 50.260 J SP6NVN | SPAIN 01020900 EH7KW 449 OFF BACK 50.110 5B4FL 01030915 EH5FX 50.103 4Z4DX 01031627 EH4CTF/P CQ>IM89 50.115 EA4CTF 01040825 EH5HB 59+ 50.110 JY9NX 01040835 EH5FKX 59+ 50.125 JY9NX 01041313 EH3AXV 57 JN01>J045 50.150 OZ1DPR 01051103 EA2AK/P 50.200 EA7DIU 01181646 EH1TA 59 50.115 EH8BPX |
| 01190954 P80P 559 JN26MM>JN86EH.110 9ABA 01190956 P6GEX 57 IN97NA>JN86EH.110 9ABA 01191028 P6PHP CW 190° >JN35 50.094 H IK1EGC | NORWAY 01021235 LA1AL 559>1077 50.096 GM3WOJ 01031621 LA7VH CQ 53A 50.103 H GM8LFB | SVALBARD 01031731 JW5RIA AU-E KQ26>KP02 .117 OH6KTL 01031748 JW5RIA 599 50.118 SM3VEE |
| 01040753 DK3EE >JN52 50.137 IKSRLP 01040814 DK1MAX NICE SIGNAL 50.202 F6FHP 01040819 DK1MAX 31 50.202 9H5SD 01041124 DL5DXF 50.138 SP6NVN 010411401 DB1JRS CQING JO31 50.150 SP6NVN 01041427 DJ2NR 50.155 S52SK 01121053 DK2EA CQ 50.101 SP9DSD 01220220 DT3RTY GOOD DX 50.100 ZZ2LER 01261049 DJ6MB 559 JO30>KO25 50.112 LY2BAW | NORWAY 01021235 La1aL 559>1077 50.096 GM3WCJ 01031621 La7VH CQ 53A 50.103 H GM8LFB 01031628 La7VH 57A CQ 50.095 PA0OOS 01031628 La7VH 57A CQ 50.095 PAOOOS 01031710 LC3DAT 58A>JO59 50.137 H LA6FV 01031710 LC3DAT CQ AURORA 50.137 LA7FJA 01031733 LA5CFA JQ SQUARE 50.135 SM3GSK 01031816 La7VH 51A >JO59 50.104 H CQUJX 01031918 LA7VH 54A JO59EK KJELL .104 PA0OOS 01031901 LB6SE 57A>JO59 50.150 LA6FV 01031926 LC3DAT 57A J032FK 50.140 LB1HF 01031929 LA1NS 50.130 LA7HAA 010510844 LA6LDA 1090>JF32 ES 50.110 H G7RAU 01051038 LA6LDA CQ CQ 50.110 LA7HJA 01051038 LA6LDA CQ CQ 50.110 LA7HJA 01102222 LC3DAT 57A JP32>J059 50.140 LC1LAT 01142028 LA7SIX 53>JN29WT 50.110 LX2UN 01211818 LA1V 519 QSB>JO54 50.166 OZOJX 012112144 LA1V 519 QSB>JO55 50.166 OZOJX 01212149 LA1V 539>JO55 50.165 OZOJX 01212149 LA1V 519 SB>JO55 50.165 OZOJX 01212149 LA1V 519 SB>JO55 50.165 OZOJX 01212149 LA1V 519 50.165 OZOJX 01212149 LA1V 519 50.165 OZOJX 01212198 LA7VH 59A JO59>JO55 50.105 OZ4LP 01301708 LA7VH 59A JO59>JO55 50.105 SP4MPB | SWEDEN 01031726 SMOKCR 53A>J054 50.100 0Z3ZW 01031808 SM510T J099BX>J094FN 50.130 SP270W 01031808 SM510T J099BX>J094FN 50.130 SP270W 01032128 SM7RYO J076DB 50.155 LB1HF 01050933 SK3SIX 559>IN94 50.069 B F6FHP 01050946 SK3SIX 579 QSB>IN87XA .069 B F8CED 01052151 SK3SIX 579 QSB>IN87XA .069 B F8CED 01052151 SK3SIX 559>KP07 50.070 B SM2HTM 01061713 SK3SIX 519>T053 50.070 B E77IX 01281910 SM60EW 51>J055XD>J067DA 0Z2PBS |
| GREECE 01040834 SV1DH 449 KM18>JN86EH .110 9ABA 01231908 SV1EJC/3 50.110 SV1AOZ | 01102222 LC3DAT 57A JP32>JO59 50.140 LC1LAT 01142028 LA7SIX 53>JN29WT 50.110 LX2UN 01211818 LA1V 519 QSB>JO54 50.166 OZ0JX 01211856 LA1V 539 QSB>JO54 50.165 DF9CY 0121134 LA1V CO CW 50.166 OZ0JX | 01301701 SK3SIXM55A >0055 50.070 B OZ4LP 01301716 SM5CEU 59A JO78-KF21 50.098 OH4HXK 01301742 SM0KCR 54A, CQINS 50.110 SP4MPB 01301825 SM3BIU 57A JF73>JO55 50.100 OZ4LP |
| ITALY 01030941 10FHZ JN62AP 50.130 ON4GG 01031240 1W9BXL GIORGO JM77PB 50.160 9H5SD 01031527 1W3FZQ 579>JN65 50.001 B S57RR 01031928 10JU JN61GW FB 50.230 J ON4ANT 01032159 1K2FIL R26/27 J081CJ 50.230 J SPENVN 01032206 1W3SNU CQ FSK441 50.230 J SPENVN | 01212149 LA1V 539>J055 50.165 OZ4LP 01281920 LA1V JP50>J020 50.165 ON4ANT 01282038 LA1V 519 50.165 DP9CY 01301708 LA7VH 59A J059>J055 50.105 OZ4LP 01301744 LA7VH 53A 50.105 SP4MPB POLAND | SWITZERLAND 01011134 HB9SIX JN47QG 599+ 50.058 B F1TRE 01041027 HB9RDE JN37 CQ 56 50.176 ON5FU 01041045 HB9RDE 53 TR 50.176 H DD3DJ 01251117 HB9SIX 539 TR JN47QG JO50 B DF0HF 01261227 HB9SIX 319 TR JN47QG .058 B DKZEA |
| 01040904 10PHZ JN62 53 50.160 ONIDA 01040908 IK5RLP 55>J080 50.173 SP6MLK 01040912 IW5BML/6 JN62PI 50.157 9AGR 01040921 IK5RLP 59>IN94 50.210 F6FHP 01040925 IW0GIV JN61>J041 50.177 DK3BE | 01032016 SP6NVN >JO21JO 50.260 J PEIMZS 01032037 SP9XUD FSK441>JO21JO 50.260 J PEIMZS 01032044 SP8AWL 59 SLOW QSB 50.110 LYZBAW 01032106 SP2MPO CQ 50.130 OH6KTL 01032221 SP6GWB >JN65OT 50.230 J IW3SNU 0111111 SP6WGD 50.110 OHANNT MANNT | 01311533 HB9SIX 219 TR >JO50SF .058 B DF0HF UKRAINE 01121355 UR7GG 599>KN12PQ 50.110 LZ3RX |
| 01040942 IK4ADE 41-59>JO800 50.200 SPÉMLK 01040944 IK4ADE 59>JO70FC 50.200 OKIMP 01040949 IK4ADE 59 BURST 50.200 SPÉMVN 01041009 IK5RLP 57 50.172 ONTTL 01041013 IKIYWB/1 58 >JN86 50.185 9A12. | 01130919 SR6SIX 589>1081MX 50.028 B G4ASR 01130929 SR6SIX GOOD >1082QC 50.028 B G3RDC | VATICAN 01040703 HV0A 55>J072 50.137 DD6BKR 01040736 HV0A 52>J080 50.137 SP6MLK 01040739 HV0A 5J062 50.137 DD6EX |
| 01041020 10FHZ 55 JN62>1090 50.205 G1HWY 01041026 1K4ADE 33 50.200 OKZPO1 01041028 10SNY JN62FX 57 50.154 ON5PU 01041031 10FHZ JN62AP 59 50.206 ONSPU 01041031 126BTN/6 CQ 50.192 9ABA 01041041 IK4ADE CQ TROPO MS 50.200 F4UVG 01041103 IW9FBS CLG HV0A 50.138 9H5SD | POLAND 01301144 LA7VH 5JA POLAND 01032016 SP6NVN >J021JO | 01040740 HV0A 37/37 50.137 SP6NVN 101040754 HV0A NICE BURSTS 50.138 WSM/WDS 01040759 HV0A 55 50.138 WSM/WDS 01040800 HV0A 53>IN94 50.138 F6FHP 01040817 HV0A 55/55 MS 50.138 DL12JA 01040836 HV0A JN61>J060 50.138 DG0WJ 01041036 HV0A CQ C 50.138 PA7MH |

| 01041038 HV0A QSB 50.138 ON5PU 01041056 HV0A 50.138 9A12 01041058 HV0A 53 JN35>JN62 50.138 IZ1EPM 01041101 HV0A 59 JN88 50.138 IA1RU 01041110 HV0A 50.138 G3FPQ 01041121 HV0A 59 JO80 50.138 OKIFFD 01041131 HV0A 59 JO80 50.138 SP6MLK 01041136 HV0A 52 JO21JO 50.138 PEIMZS | 01230348 TIZNA 549 50.078 B CESRY 01230320 TIZNA 59+>FI07 50.078 B HC2FG 01240025 TI5KD 50.110 PY2TZ 01260135 TI3/KLIX 57 50.125 PY1RO 01261659 TI3/KLIX 59>GG54RE 50.110 PY5CC 01310040 TI3/KLIX 59>GG54RE 50.125 PY2VA | 01071444 KP2/N8Z 52 FK77 BSC 50.110 NN4X 01072346 KP2/N8Z 59>BRASIL 50.130 PY5EG United States, W1 12191930-W1E BIG TRANSCON > CM88 K6QXY 12211819 W1s WEAK TRANSCON>CM88 K6QXY 12221730-W1S > CM88 K6QXY 12221743 W1/K7BV 59/59 DENNIS, CT K6QXY 01010248 W1/K7BV 50.125 CC2JGN |
|---|--|---|
| 01130936 MW1EMJ 59 1073>J080 50.110 SP6MLK SP9DSD 01261416 MW1MPY 589 TROOPO 50.095 ON4ANT | CUBA 01051313 CO8LY CQ CQ 50.110 PT7BR 01051320 CO8LY 50.110 EA5ASF 01060130 CO8DM FL11>BK29 50.110 W KH6SX 01061630 CO8DM 50.124 KB4VHW 01061631 CO8DM CQ FL11 50.124 N3DB 01061742 CO8DM FL11>EM17 50.123 NOJK | 01020141 W1RA 529 QSB>EM60 50.070 B K4DD 01040330 W1/K7BV 59>EL98 50.130 NN4X 01040352 W1/K7BV 59>EL98 50.125 KN4QS 01051410 W1JJM >EM48VO 50.125 KN4QS 01051602 W1GUD S9 EL87>FN12 50.120 K0KKO N2BEG 01051654 W1RLB 51 EL98>FN04 50.125 VA3NFA 01060019 N1PAF 50.125 W3KBD 01060030 W1RLB 59 EL98>EN82 50.155 NBUUP |
| BAHAMAS 01020034 C6AFF >FN04 50.063 B VE3FGU 01020048 C6AFF WEAK>EN90 50.063 B N3FZ 01020122 C6AFP 579>EN84 50.062 B N3CJK 01020122 C6AFP 589 FL16>FN13 50.062 B AJ3K 01040326 C6AFP FL16>EN90 50.063 B N3FZ 01051340 C6AFP S5-9 FL16>EN90 50.063 B N3FZ 01051352 C6AFP WEAK FL16>FN44 50.063 B K1TOL 01051415 C6AFP 50.063 B K3RO 01051530 C6AFP F116>EN81 50.063 B K3RO 01051531 C6AFP FN10 50.063 B K3RO 01051542 C6AFP FN10 50.063 B K3RNI 01051540 C6AFP FN10 50.063 B K3NI 01051540 C6AFF FN12LF 50.063 B WA2BPE 01052144 C6AFF FN15 50.063 B M3PFZ 01051540 C6AFF FN12LF 50.063 B M3PFZ 01051540 C6AFF FN19 50.063 B M3PFZ 01061504 C6AFF FN19 50.063 B K3NTI 01061502 C6AFF FN19 50.063 B K3NTI 01061504 C6AFF FN19 50.063 B K3NNI 01061504 C6AFF FN19 50.063 B K3NNI 01061504 C6AFF S19 PL16 50.063 B K3NNI 01061504 C6AFF S19 PL16 50.063 B K3NNI | DOMINICA 01210000 J79RJ QSO PY2AZT 50.120 PU2OCZ 01212326 J79RJ 59 50.110 PY2VA 01212336 J79RJ 59 50.120 PY1RO 01212346 J79RJ 59 50.120 PY1RO 01220001 J79RJ 599-GG68 50.120 W PY2NDX 01220006 J79RJ 599-GG68 50.120 W PY2NDX 01230021 J79RJ 50.115 PY2XAT 01232337 J79RJ 600D SIGNAL 50.115 PY8BA 01232356 J79RJ CQ DX 50.115 PY2COZ 01280109 J79RJ 559 50.105 C PY7ZZ 01282354 J79RJ CQ DX 50.115 PU2OCZ 01280109 J79RJ 59 50.105 C PY7ZZ 0128036 J79RJ CQ DX 50.115 PU2OCZ 01290036 J79RJ 59 50.110 PY2XAT 01290036 J79RJ 59 50.110 PY2XAT 01290036 J79RJ 59 50.110 PY2XAT 01290039 J79RJ 59-GG51 50.110 PY2VA GUADELOUPE | 01060156 AA1YB FN54>EM69 50.125 WA9DU 01060201 WITAM FN34>EM69 50.142 WA9DU 01060202 WA1NYV 57 QSB>EN84 50.127 N8CJK C4EFR 01070050 W1/WAZSPL FN35>EL99 50.125 WITS 01121650 KMICC 50.160 WIRA 01121942 WIGUD EL87 50.165 WIRA 01152334 KBIDMX EN70>FN31 50.145 WB9JCW 01170217 W1/K7BV 55>EM69 50.125 W9VW 01170217 W1/K7BV 55>EM69 50.125 W9VW 01170215 W1/K7BV 55>EM69 50.125 W9VW 01190135 KISIX 59>EN90 50.125 KC2JGN 01191348 W1QK FN31 50.145 KITTT 01191609 W1RW FN31 50.146 KASX 01191652 W1RW FN31 50.146 KASX 01191990 W1RW FN31 50.147 KITTT 01192108 KITTT 59+ FN32>EM48 50.129 WA0KBZ 01192112 KISIX FN43>EM48 50.129 WA0KBZ 01192121 KISIX FN43>EM48 50.129 WA0KBZ 01192135 KMICC FN51 50.165 N9US |
| CANADA, Eastern 12221730-VE1s, VE2s 01032331 VE3UBL FN03>EM13 50.059 B WW2R 01032331 VE3UBL FN03>EM13 50.059 B WW2R 01051444 VE1YX BIG SIG>BL98 01051444 VE1YX BIG SIG>BL98 0105058 VE2PEP F02-EM70TF 010600218 VE2DWH FN35 01060228 VE2PEP EM86>FN46 0110028 VA3EXT 51A EN58 50.125 KB9UZV 01151541 VE2DCP 59 EM47 01190238 VE3EY 51A EN58 01191340 VE1YX 01190238 VE3EY 59 FN03 01171340 VE1YX 01190238 VE3EY 59 FN03 01191243 VA3KA FN15>EM75 01192245 VA3KA FN15>EM75 01192127 VA3NFA >EM75 01192128 VA3OR 01192127 VA3NFA >EM75 01192130 VE3XK FN15>EM75 01192131 VE3XK FN15>EM75 01192147 VA2ADB FN25 01192147 VA2ADB FN25 01192151 VE1MR FN84>EN60AC 01192212 VE1MR FN84 01192221 VE1MR FN84 01210002 VE1YX 01222210 VE1DX 01270252 VE1MR FN84>EN81 01270310 VE1SMU 55 >EN81 01270310 VE1SMU 55 >EN81 01270310 VE1SMU 57 >EN82 01270324 VA2MGL FN47>FN19 01270324 VA2MGL FN47>FM19 01270334 VA2MGL S4>FM16 01270334 VA2MGL S4>FM16 01270334 VA2MGL S4>FM16 01270334 VA2MGL S4>FM19 01000000 101 B M3BO 01270334 VA2MGL S4>FM19 010000000000000000000000000000000000 | GUATEMALA 12241800+TG9SO DIRECT >CM88 12241800+TG9SO DIRECT >50.110 PY2XAT HONDURAS 01222356 HR1BY WOLF 50.115 PU2OCZ 01230412 HR1RBM 52 50.110 ZF1DC MARTINIQUE 01232320 FM5WE , FM5WD 50.110 PY2TZ 01240039 FM5WE CQ 55 50.110 CE3SAD 01272353 FM5WE 50.110 PY2XAT 01280009 FM5WE 50.110 PY2XAT 01280009 FM5WE 50.110 PY2XAT 01280003 FM5WE 55 >GG14 50.110 ZF5FT MEXICO 12222350 XE1BEF >EL17 50.114 S W5UWB 12230103 6J1AVM >EL17 50.110 S W5UWB 12230103 6J1AVM >EL17 50.110 S W5UWB 12230103 6J1AVM >EL17 50.110 S W5UWB 12231010 -XEIKK BSC 180'>CM88 B KGOXY 12241650-XEIKK, XE2UZL BSC 180'>CM88 B KGOXY 01060014 XEIKK >FM06 01060016 XEIKK >EK09>FM19 50.135 KB4XK 01060018 XEIKK >EK09>FM19 50.135 K40AF 01060021 XEIKK VERY LOUD 50.135 KB4XE 01060021 XEIKK VERY LOUD 50.135 KB4ET 010600204 XEIKM EK08>FM17 50.135 N4DWK 01060157 XE1 01060EPT 50 | 01192312 W1/K7BV PN31-EM75 50.181 AB4GG 01200138 W10K 569 DM79 50.125 NISIT MRCJK 01200138 W10K CQ CONTEST 50.120 W2ENY 01200140 W10K FISHIN DX 50.120 W2ENY 01200140 W10K FISHIN DX 50.120 W2ENY 01242303 W1/K7BV CQ DX 50.110 K1SG 01252314 K1SIX 58 FN43 50.127 K99UZV 01252324 K1SIX BOB FN43 NH 50.163 MA0KBZ 01252324 K1SIX BOB FN43 NH 50.163 MA0KBZ 01261356 W1/K7BV S4 (BSC?) 50.100 K1MIA 01270334 M1XHF S7>ENB2EF 50.125 M8UUP MARSH 101270342 W1/WASSPL FN35>FN19 50.130 M3FZ 01270342 W1/WASSPL FN35>FN19 50.130 M3FZ 01270344 W1/WASSPL FN35>FN19 50.130 M3FZ 01270344 W1/WASSPL SP FN35>ENB1 50.130 M3FZ 01270400 W1LH FN65>EN91 50.149 WABRJF 01270401 W1LH FN65>EN91 50.149 WABRJF 01270401 W1LH FN65>EN91 50.149 WABRJF 01270406 W1LH FN65>EN91 50.149 WABRJF 01270406 W1LH FN65>EN91 50.149 WABRJF 01270401 W1LH FN65>EN91 50.149 WABRJF 01270401 W1LH FN65>EN91 50.130 KEBRO 01270414 WAIT FN43>EN81 50.130 K2BRO 01270414 WAIT FN43>EN81 50.130 K2BRO 01270424 WAIT FN43>EN81 50.130 KEBRO 01270424 WAIT FN43>EN81 50.130 KEBRO 01270424 WAIT FN43>EN81 50.135 KEBRO 01270424 WAIT FN43>EN81 50.145 KEBRO 01270424 WAIT FN43>EN81 50.145 KEBRO 01270432 AFIT 59 NH-INDY 50.145 N9NS 01270520 WAIOUB S5 60.67 B NBUUP 01270520 NIGEV FN53>EN81 60.130 KEBRO 01270532 NIGEV FN53>EN81 60.130 KEBRO |
| 01270428 VE20WH PN35>EN81 50.180 KE8RO 01270431 VE2QCG S9 PN46>EN90 50.135 N3FZ 01270431 VE9PLB FN77>EN90 50.135 N3FZ 01270451 VE9PLB FN77>EN90 50.145 N3FZ 01270614 VE9PLB FN77>EN80 50.145 N3FZ 01270614 VA2MGL S2>EN82 50.107 BN8UUP 01292350 VE1RG 50.130 N8UUP 01300000 VE3NFA 55 FN25 50.125 N8UUP 01300034 VE1YX 59A>FN44 50.125 KIMIA 01300039 VE2PEP FN46>FN32 A 50.135 KIMIA 01300194 VE2PEP FN46>FN32 A 50.135 KIMIA 01300104 VE2PEP 59A>FN46 50.130 VA3NFA 01302322 VE3SUU FN25>EL98 50.125 NW5E 01302338 VA3NFA FN25>EL98 50.125 NW5E 01302338 VA3NFA FN25>EL98 50.125 NW5E 01302336 VE3FG 55 FN07>EL98 50.125 NW5E 01302346 VE3FG 55 FN07>EL98 50.125 NW5E 01302346 VE3FG 55 FN07>EL98 50.125 NW5E 01302360 VE3FG 55 FN07>EL98 50.125 NW5E 01302006 VE3FGU FN04>EL98 50.125 NW5E | 01062143 XE1KK 549 50.023 B KH6SX 01160144 XE2HWB DL44>DM06 50.125 AD6W 01220030 XE1BEF 599>EM70UE 50.110 K4RX 01220145 XE1BEF DK89 50.117 NA4M 01220145 XE1BEF DK89 50.117 NA9W 01220145 XE1BEF DK89 50.117 NA9W 01220145 XE1BEF DK89 50.117 NA9W 01220155 XE2K 50.122 K51X 01270107 XE1KK 539 50.023 VK3PA 01302121 XE2KK 459 50.023 VX3PA 01302121 XE2KK 459 50.023 B ZL2TPY PANAMA 1211548 HP3XUG 59 LOUIS >EN62 .105 S W9JUV 1211601 HP1AC 599 FJ09>EN62 50.100 S W9JUV 01040138 HP1RCP 529>GH64 50.012 PT2GE 01220201 HP3XUG 55>GS4RE 50.105 PY5CC | 01302318 W1/K7BV 59 ES >EM70 50.125 K4RX 01310002 W1/K7BV 50.125 NW5E United States, W2 12191930-W2S BIG TRANSCON >CM88 K6QXY 12211819 W2S WEAK TRANSCON>CM88 K6QXY 12211819 W2S WEAK TRANSCON>CM88 K6QXY 122121730-W2S >CM88 C6QXY 1011818 N21BI EL99 50.130 K80FHP 01020030 K2PS 59>EM70UE 50.140 K4RX 01020044 K2ZD FNZ0>EM60BN 50.068 B W2GFF 01020056 WaZUMA >EM70 50.120 K4JAF 01040358 KCZTN FMZ9>EL99 50.130 W11S 01040402 KCZTN 59 FMZ9>EL99 50.130 W11S 01040402 KCZTN 59 FMZ9>EL98 50.130 NN4X 01051406 KZZD >EM48VO 50.067 B K0KKO 01051624 WBZAMU/M 559 50.099 K4RX 01060134 W2VDI >EM00CL 50.100 W50ZI |
| CANADA, Northern 01040440 VE8BY AUR-E>FN44VG 01310208 VE8BY S9 WATERY CANADA, Western 01040308 VE8ARM 51A EN09 50.019 B KB9UZV 01040644 VE4ARM AURORAL 50.018 B KB9UZV 01260040 VE4ARM 51A EN09 50.018 B KB9UZV 01260040 VE4ARM 51A EN09 50.018 B KB9UZV 01260149 ZFIDC 51 50.018 B KB9UZV 01061805 ZFIDC EK99>EM79 50.110 WERSX 01061808 ZFIDC EK99>EM79 50.110 WBBXX 01061808 ZFIDC 54 EK99>GH64 DAVID FT2GE 01140023 ZFIDC 54 EK99>GH64 DAVID FT2GE 01140023 ZFIDC 55 EK99>CH68 S0.110 SW9JUV 12241800+TISRUV DIRECT >CM88 K6QXY | 01230325 HP1RCP 53>F107 01280210 HP1RCP 539 PUERTO RICO 01020109 WP40 | 01060211 NJZF SJ*EL96>SNJ 50.145 NZNRD 01060211 NJZF SJ*EL96>EN91 50.145 NZNRD 01060240 WZ/KJXYR 599 FN24>FM05 .094 MB4IUY 01070128 WZ/KJXYR 59>FM05LB 50.140 KB9TKD 01070140 NZIXA FNZ1>EM95 50.130 KG4EFR 101070145 WZDTA 50.130 KG4EFR 1150451 WAZLSK FNZ2>EM90 50.125 NJFZ 01160146 KZTSS FN02>EM90 50.125 NJFZ 01160146 KZTSS FN02>EM90 50.150 NJFZ 01190120 WAZBPE FN12>EM90 50.150 NJFZ 01190120 WAZBPE FN12>EM90 50.150 NJFZ 01191631 WZENY FNZ1 50.159 KJTTT 01191631 WZENY FNZ1 50.159 KJTTT 01192152 WZVTV 50.200 KC8GKF 01192143 NZBJ EN61>FN32 50.170 KJTTT 01192152 WZVTV 50.200 KC8GKF 01192214 WZPU FN13 50.136 WZGFF 01192216 WZPU FN13 50.136 WZGFF 01192216 WZPU FN13 50.136 WZGFF 01192216 WZPU FN13 50.136 WZGFF 01192332 WZENY FNZ1 50.170 KAZOVK 01310008 WAZBPE FN12>EL98 50.125 NW5E |

| United States, W3 12191930-WJs BIG TRANSCON >CM88 K6QXY 12221730-WJs >CM88 K6QXY 01020140 AK30 CQ 50.125 K3HX 01050118 N3FZ CQ 50.125 K3HX 01050118 N3FZ CQ 50.125 N8UUP 01050144 N3KB CW CQ 50.125 K3HX 01050518 N3FZ EN90 50.125 K8P9CW 01050518 N3FZ EN90 50.125 K8P9CW 01050247 KB3NR EL89>EM13 50.132 N0RQ 01060258 K3XT 52.525 F K9SM 01070104 N3EB 52 FN00 50.125 N8CUK 01070217 W3TMZ JACK EL88 50.094 K2PLF 01070217 W3TMZ JACK EL88 50.094 K2PLF 01070218 W3TMZ EL99>FN00 50.125 N8CUK 01070217 W3TMZ JACK EL88 50.094 K3HX 01071316 N3II FM19>FN700 50.110 WZBD 01131414 AA3BZ S5>FN44EI 50.125 K1MTA 0115037 N3FZ 01162222 AK3E 53 FM19>EN90 50.125 N3PZ 01162222 AK3E 53 FM19>EN90 50.125 N3GH 01191619 N3HBX FM19>FN86 50.178 VYZRU 01191619 N3HBX FM19>FN86 50.178 VYZRU 01192323 K3HCE 01192321 N3GHP FN10 50.125 VEPDX 01250110 KB3WL FN02>EN90>FN48 50.125 KB9UP 012704316 W3GMP (BSc) 50.125 N3PZ 01250317 N3DB 59 FM18 50.125 KB9UP 01270412 N3DB 59 FM18 FN125 50.125 N8UUP 01270410 N3DB 59 FM18 FN125 50.125 N8UUP | 01060045 W4/W2VDI EL86 559>EM10 .098 W5GAI 01060053 KD4EZO 50.200 KB0FHP 01060104 W4/W2VDI 599 EL86>EM79 .098 W5GAI 01060106 KD4JRX FM13 50.135 W5GM 101060110 W4OV EL96>FN00 50.132 K3HX 01060115 KJ4RB NC 50.150 W5GAI 01060115 KJ4RB NC 50.150 K5IX W5GAI 01060125 KJ4RB NC 50.150 K5IX 0106027 WA40NO FN34>EM66 50.166 W1TAM 01060248 R4QZ 599 EM93 50.089 VA3NFA 01060317 KG4ODX > EM52 BILL 50.130 K69H 01060318 KG4ODX > EM52 BILL 50.130 K69H 01061615 KJ4RB V61 STAN 01060318 KG4ODX > EM52 BILL 50.130 K69H 01061615 KJ4RB V61 STAN 01060318 KG4ODX > EM52 BILL 50.130 K69H 01061615 W4/W2VDI EL86>EM17 50.125 W64SS 010616131 KG4QPD EL98>EM48 50.130 WA0KBZ 01061735 K3HP FM03>EM10 50.125 WA0KBZ 01070114 W4WRL FM04>FM19XQ 50.175 K2PLF 01070124 W40XH EM80>FM19XQ 50.175 K3E 01070124 W40XH EM80>FM19XQ 50.175 K3E 01070124 W40XH EM80>FM19XQ 50.175 K3E 01070124 W40XH EM80>FM19XQ 50.175 K2PLF 01070127 W4WRL FM04 NC 50.175 K2PLF 01070127 W4WRL FM04 NC 50.175 K2PLF 01070127 W4WRL FM04 NC 50.175 K2PLF 01070127 W4WRL EM60 50.130 WA3NFA W50X W50X W50X W50X W50X W50X W50X W50X | 01060049 W5DAS 01060117 KC50AO EL39>FM19 50.200 AK3E 01060121 N5DM EL49>FN00 50.099 K3HX 01060123 W5DAS EM86>EM42 50.145 KA4ICK 01060125 W5SSG EM04 50.145 AB4GG 01060125 W5SSG EM04 50.145 AB4GG 01060131 KD5HPT EM32>FN05 50.165 W84TUY 01060142 W5VAS EM40>FM19XQ 50.200 AK3E 01060144 W5DAS EM40>FM19XQ 50.145 W84TUY 01060206 NW5E EL98>FM29 50.137 K2PLF 01060239 W5GM DM25>EM19 50.136 K2PLF 01060239 W5GM DM25>EM19 50.136 K2PLF 01060239 W5GM DM25>EM19 50.136 K2PLF 01060230 NB5E CM2>FM19 50.136 K2PLF 01060348 W5GPM DM25>EM19 50.136 K2PLF 01060348 W5GPM EM26>EM29 50.137 K5IX 0106037 NW5E 50.140 K5IX 0106037 NW5E 50.066 B N3F2 01060427 W5RP DM91>DM12 50.066 B K7BV/1 01061550 W5VAS EM40>FM19 50.066 B K7BV/1 01061550 W5VAS EM40>FM19 50.059 B N3II 01061708 W5UO S9 EM07 50.080 B K4MZ 01071758 WD5K >EM07 50.080 B K4MZ 01161357 NSWFM 50.128 KG4FR 01152357 N5WYN 50.128 KG4FR 01152357 N5WYN 50.128 KG4FR 01160102 K5ZX SLAMMING 50.128 KG4FR 01160102 K5ZX SLAMMING 50.128 KG4FR 01160104 W5UWB GOOD SIG>AZ 50.140 W7ZL |
|--|---|---|
| United States, W4 12191930-W4s BIG TRANSCON >CM88 | 01070219 K40XG EL99>FN00 50.160 K3HX 01070225 KF4DRU EL89 50.130 KB2WAL 01070235 KE4FFW EM82 50.130 KB2WAL 01070235 KE4FFW EM82 50.130 KB2WAL 01070237 N4ZAJ GEORGA NET 50.127 N3FA 01070240 W40V S5 QSB 50.137 N8UUP 01070245 KE4OVN EM70 50.135 N3FA 01070245 KE4OVN EM70 50.135 N3FA 01070225 KF4DRU EL89>FN21 50.137 N8UUP 01070250 KF4DRU EL89>FN21 50.137 N8UUP 01070252 KE4KWW 55 EM80 50.137 N3TDE 01070252 KE4KWW 55 EM80 50.135 N3TDE 01070252 KE4KWW 55 EM80 50.135 N3TDE 01070253 W4TTC EM70>FN21 50.146 KC2TN 01070259 K4JAF 59 EM70>FN29 50.146 KC2TN 01080038 W4SIX 57 EL79 50.146 KC2TN 01080038 W4SIX 57 EL79 50.130 KB9UZV 01080044 WA4VUT 57 EM50 50.150 N8CJK 011152340 KD4NMI 57>FM05 50.125 W5GAI 0115236 KE4SIX 559>EM10 50.125 W5GAI 01152315 AF4GK 59 EM84>EM10 50.125 W5GAI 01152340 KD4NG 559 EM73>EM10 50.075 W5GAI 01152340 KD4NG 579 EM73>EM10 50.125 K5IX 01152343 AB4RQ EL29>FM15 50.125 K5IX | 01171448 NM5E BL98>M29 50.125 N2NRD 01191038 NM5E Q5 BURSTS 50.125 N8CJK 01192044 KD5HPT G5 BURSTS 50.125 N8CJK 01192044 KD5HPT EM32 LA 50.155 K2PLF 01192227 KD5HPT EM32-PN20 50.143 KF2HC 01192227 W55HPT EM32-PN20 50.143 KF2HC 01192227 NW5E BL99>EM82 50.143 KF2HC 01192237 NW5E BL99>EM82 50.130 KBCC 01192303 KD5HPT EM32>PN32 50.143 K1TTT 01220054 N5HYV CQ DX 50.110 KB9TKD 01220111 KJ5CH EM70>EM70 S0.125 N8UUP 01220111 KJ5CH EM70>EM10 50.155 KB9TKD 01220111 KJ5CH EM70>EM10 50.150 KB9JCW 01220134 KD5UJR 59 EL17-EM79 50.125 WASJOC 01220134 KD5UJR 59 EL17-EM79 50.124 WASJOC 01220134 KD5UJR 59 EL17-EM79 50.125 WASJOC 01220143 KSDYY EL29>EM70 50.125 WASJOC 01220143 KSDYY EL29>EM70 50.165 K4PX 01220146 W5IXE 01220146 W5IXE 01220153 KSDDD EM20 >DM22 50.125 WASJOC 01210153 KSDDD EM20 >DM22 50.125 WASJOC 01310010 NW5E 57 EL98 50.125 WASJPE 01310010 NW5E 57 EL98 50.125 WASJPE 01311605 W5VAS 529 50.066 B ZFIDC |
| 01020119 W4SO EL96>EN81 CW 50.125 KERRO 01020200 N4CBS EM61>FN31UN 50.160 K7BV 01020208 W4GWM EM94>EM14AL 52.525 F K5WPN 01020214 KG4TRAB EM94>EM14AL 52.525 F K5WPN 01020214 WA4VUT EM50>FN31UN 50.130 K5WPN 01020234 W4CCF EM63>FN31UN 50.125 K7BV/1 01020336 K4FB 59 EL97 50.125 K7BV/1 01020336 K4FB 59 EL97 50.125 K7BV/1 01021550 K4OXG EL98 59.125 K2PLF 01021554 W4HY 89 EL88>FN10UC 50.135 W3MRG 01021605 WA4DOS EL86 50.130 K2PLF 0103056 W4OXH 57>FM05LB 50.150 K8PTKD 01040351 KF4FAJ EL96 50.140 K3HX 01040403 K4LFK EL96>EN90 50.105 N3FZ 01040403 K4LFK EL96>EN90 50.105 N3FZ | 01152347 K4SUS 59 EL95>EM48 50.1447 WAOKEZ 01160010 KG4EFR EL29>EM60 50.125 K5IX 01160025 AB40O EL29>EM61 50.125 K5IX 01160037 WD4MGB EL87 50.132 K5IX 01160037 WD4MGB EL87 50.132 K5IX 01160037 WD4MGB EL87 50.132 K5IX 01170247 KV4ES 50.125 W64FR 01171330 WAOXH 55>FN74> 50.125 VE1YX 01171401 AB4RQ FM15>FN74 50.125 VE1YX 01171401 KF4WEQ EM95>FN74 50.125 VE1YX 01190004 W4SO 569 EN84 50.127 N8CJK 01190300 WA4SWR EM60 50.130 KG4EFR 01191330 WA4SWR EM60 50.130 KG4EFR 01191230 WA4GFM FN11 FADED 50.165 KITTT 01191400 W4ZEZ EM63>FN32 50.134 KITTT | United States, W6 12231700-W6s BSc 180° > CM88 12241650-W6s BSc 180° > CM88 12242650-W6s BSc 180° > CM88 12252315 K6FV > QM07 50.069 B JA7WSZ 01060352 K6KMN EL29>DM04 50.125 K51X 01060405 K6GX0 57 DM04>EM10 50.128 W5GR1 01060415 K6GX1 DM12 50.125 K51X 01060430 KC6WFS 50.125 K51X 01060438 K6GX0 57 DM04>EM10 50.128 W5GR1 01060438 K6GX0 59 DM04>EL09 50.125 K51X 01060438 K6GX0 59 DM04>EL09 50.125 K51X 01160142 AD6W DM06>DL44 S XE2HWB United States, W7 12091720-W7 ID DM44>CM88 K6GXY 12110400-W7 MT > CM88 |
| 01040416 NN4X >FM19XQ 01040149 W4/WB2QLF S9 EL96>EN90 .200 01041456 W4/KP4EOR (Sc 200*) 50.110 01050114 W4TJ S3 CW>FN10UC 50.125 01050340 KD4KMI 55>FM05 50.660 B KB9TKD 01051254 KD4KMI 55>FM05 50.660 B KB9TKD 01051353 K4LFK 59 EL96>EN90 50.130 01051354 K4FK KG4QPD EL96 50.130 01051354 K4FK KG4QPD EL96 50.130 01051407 KC4PX EL98 50.140 01051409 K4OXG EL98 50.135 KB2WAL 01051416 KC4PX 59 >FN405 50.136 KB2WAL 01051416 KC4PX 59 >FN405 50.136 KB2WAL 01051416 KC4PX 59 >FN130 50.150 AA2DR 01051416 KC4PX 59 >FN130 50.150 AA2DR 01051440 KC4PX 59 >FN130 50.150 AA2DR 01051440 KC4PX 59 >FN130 50.150 AA2DR 01051445 W40V EL96 SEN81 BRUCE 50.132 KEBRO 01051445 W40V EL96 SEN81 BRUCE 50.132 KZZB 01051445 K40XG EL98 50.150 AZZB 01051450 K4JAR 59 FM26 50.125 AC4TO 01051451 K4JAY 59 PM26 50.125 AC4TO 01051458 KC4PX EL96 50.125 AC4TO 01051458 W4SO EL96 SEN81 50.123 KZZB 01051458 W4SO EL96 SEN81 50.123 KZZB 01051458 W4SO EL96 SEN81 60.125 KZZB 01051458 KC4PX EL96 50.130 KZZB 01051458 KC4PX EL96 50.125 MCZB 01051458 WASO EL96 SEN81 50.125 KZZB 01051458 KC4PX EL96 50.130 KZZB 01051458 KC4PX EL96 50.130 KZZB 01051458 KC4PX EL96 50.140 KZZB 01051513 WD4MGB/P EL99 SEN91PB 50.157 KBBVAO 01051555 W4WB 56 QSB EL97 50.160 MSUUP 01051555 W4WB 57 QSB 50.140 KA4ICK 01051555 W4WB 57 QSB 50.140 KA4ICK 01051555 W4WB 57 QSB 50.140 KA4ICK 01051630 W4XEX EL79 SEN90 50.185 NJPZ 01051638 W4SIX EL79 SEN90 50.185 NJPZ 01051638 W4SIX EL79 SEN90 50.125 KJAN 01051639 W4VQ EL98 SPN00 CW 50.098 KJAX 01051630 WAJMR 55 EM64 SPN00 50.125 KJAN 01051630 WAJMR 57 SEM55 50.140 WAJMR GD5170 KD4MM 57 SEM55 50.400 WAJMR GD | 01192242 W4/WASTTM EL98-EN82 50.140 N8UUP 01192245 AG4KI EM55>FN20 50.173 KF2HC 01192255 KU4WD EL98 50.142 KBCC 01192256 KQ4PT EL99 50.150 K8CC 01192259 K4RX EM70 50.175 K8CC 01192301 W4/WASTTM EL98 50.160 KBCC 01192305 W4ZRZ EM63 50.155 K1TTT 01192314 AG4V EM55>FN21 50.165 N2WM 01192320 W4ZHZ EM63 50.155 K1TTT 01192310 W4AGHG FN11>EN90 50.125 N3FZ 01252330 W4ATLV 55 EM73 50.125 N8CJK 01252332 KG4UAV 55 OSB 50.125 N8CJK 01270400 KG4QMI 59 FM16 50.130 VA3NFA 01270410 N4DWK 59 FM17 50.140 VA3NFA 01270410 N4DWK 59 FM17 50.140 VA3NFA 01270410 N4DWK 59 FM17 50.140 VA3NFA 01270410 KF4PUA EM74>FN31 50.125 K7EV/1 0131002310 KF4PUA EM74>FN31 50.125 K7EV/1 013100240 KD4NMI 579-FM05 50.060 B N4TKD 01311604 W4CLM 529 50.070 B ZFIDC United States, W5 122317700-W5S DIRECT >CM88 K6QXY 12241650-W5S BSC 180' >CM88 | 12217330-W78 DR,NV,AZ BS 60° > CM88 K6QXY 12231700-W78 BSC 180° > CM88 K6QXY 12231700-W78 BSC 180° > CM88 K6QXY 12241650 W7GZ, W78 BSC 180° > CM88 K6QXY 12241650 W76Z, W78 BSC 180° > CM88 K6QXY 1224160 W78 PM34 S0.125 K51X 1224160 W78 PM42 S0.125 K51X 1224160 W78 PM42 S0.125 K51X 1224160 W78 PM42 S0.125 K51X 1224160 W78 W78 S0.125 K51X 1224160 W78 |
| 01051547 KC4VT EL88-EN90 50.185 N3FZ 01051550 WD4MGB 57 QSB 50.162 N2AU 01051555 W4KCU EL98-FN00 CW 50.098 K3HX 01051559 W4VQ EL98-FN00 CW 50.090 K3HX 01051619 WD4MGB/4 EL99-FN00 50.160 K3HX 01051630 K4RX S2 EM70-FN10 50.095 W3MRG 01051630 K4RX EL79-EN90 50.125 N3FZ 01051642 W4SIX EL79-FN00 50.130 K3HX 01051652 AG4KI FMO5-EM55 50.140 WB4IUY 01051710 KD4AMG 55 EM64-FN04 50.130 W3NFG 01051710 KD4AMG 55 EM64-FN04 50.130 W3NFG 01051710 KD4AMG 55 EM64-FN04 50.130 W3NFG 01051720 KB4HLG EM73 50.074 B N8CJK 01051720 KB4HLG EM73 50.074 B N8CJK 01051720 KD4CH EM95-FN74 50.070 B VEIYX 01052352 M24C EM95-FN74PJ 50.125 KOAZ 01052352 AD4F >FN74PJ 50.125 KAHX 01060035 K4PCB EM90-FN00 50.125 K3HX 01060036 K24PFAD EM90 50.125 K3HX 01060036 K24PCB EM90-FN00 50.125 K3HX 01060036 K24PCAD EM90-FN00 50.125 K3HX K3HX 01060034 K24E EM80 50.165 K3HX | 01012357 NW5E EL98 | 01220141 W7CI 59+ 50.127 K5IX 01260214 WA7X DM49H 50.070 B KD7WH 01300108 W7/W1IPL 51A DN62 50.125 K0GU 01300203 W7YM DN57>D033 50.125 K0GU VA6TTT United States, W8 12191930-W88 BIG TRANSCON >CM88 K1TOL 01011530 NBUUF SPORADIC 50.125 KA8FFM 1011419 K8PLF EN81>FN44VG 50.074 B KITOL 01011530 NBUUF SPORADIC 50.125 KA8FFM 10101419 K8PLF EN81>FN44VG 50.076 B VEI2Z 01031630 N8PUM EN65BX 50.070 B VEI2Z 01031630 N8PUM EN65BX 50.070 B VEI2Z 01031630 N8PUM EN65 WEAK 50.067 B K0GU 01050657 W8GB EN91>EN90 50.125 N3PZ 01060105 WBBUF EN91>EN90 50.125 NSPZ 01060105 WBBUF EN91>EN90 50.125 NSPZ 01060105 WBBUF SOURD 50.175 KB0FHP 50.060146 KG8IHE EL29>FM18 50.125 KSIX 01060237 WA8FTA EN52>FM29 50.158 N2NRD 01070158 MBPUM 54>FM05 50.068 B KB9TKD 01080007 WBWDX 50.125 KG4EFR 01080016 KBRI 50.125 KG4EFR NSIX NBCJK 50.125 KG4EFR NB00180018 NBCJK 50.125 KG4EFR K5IX |

| 01101542 K8WW EM75>EM70TF 50.125 K4MZ 01152257 WA8FTR 50.135 K1SG 01170313 W28D EM79>EN90 50.125 N3FZ 01190408 W28D >EL98QG 50.125 KC4PX 01191239 WA8NDT EM79 50.130 W8GEX 01191239 WA8NDT EM79 50.168 B VA6TTT 01192213 N8ZM EN80 50.125 K4RX 01192218 N8VGC EN81>EM50 50.155 K4RX 01200012 N8CJK EN84 CW 50.155 K4RX 01200032 N8CJK EN84 CW 50.125 K0GU 01240241 K8ZES FN02>EN90 50.125 N3FZ 01270421 N8UPF FN43>EN82 50.135 N3FZ N3FZ N3FZ N3FZ N3FZ N3FZ N3FZ N3FZ | 01121020 VK2ARA 55>RE66 | 01080635 VK8RAS 338 QF12 50.048 B VK3SIX 01080822 VK8RAS 599 PG66>QF12 50.048 B VK3CT 01080925 VK8RAS 529>QG60 50.047 VK2EFT 01081025 VK8RAS 55-53 >QF32 50.047 B VK3PA 01100500 VK8RAS 519 50.047 B VK3PA 01120319 VK8RAS 549 50.047 B VK3PA 01140226 VK8RAS 589 50.047 B VK3PA 01150342 VK8RAS 539 50.047 B VK3PA 01150842 VK8RAS 539 50.047 B VK3PA 01150842 VK8RAS 579 QSB 50.047 WK3PA 01202152 VK8RAS 579 QSB 50.047 VK3PA 01202152 VK8RAS 559 50.047 VK3PA 01206152 VK8RAS 559 50.047 VK3PA 0120616417 VK8RAS 559 50.047 B JG3LEB |
|--|--|--|
| 01270421 N8UUP FN43>EN82 50.135 N1LW 01270444 N8RAT 59 FM19 50.125 VA3MFA 01270552 K8PLF EN81>FN44 50.073 B K1TOL 01300156 N8PUM 54A>FN44 50.068 B KIMIA United States, W9 | 12280051 VK3PA 539×R856 ALLAN 50.110 ZL3JT 01010759 VK3PA 539×R856 ALLAN 50.110 ZL3JT 01060549 VK3XQ CQ CW 50.110 JG3LEB 01110707 VK3DUT SSB 50.110 J11UHZ 01110719 VK3EK SSB CQ 50.110 J11UHZ 01112125 VK3DUT 55 BSC 50.110 VK2ZXC | GUAM 01190021 KG6DX 50.115 JG3HBO 01190100 KG6DX 50.115 JA2BZY 01190101 KG6DX 59+ 50.115 JJ1BDX 01200608 KG6DX 539 >QG60 50.111 C VK2EFT |
| United States, W9 1020118 Wapdro EM69>EN52 50.125 W9RM 1031632 KB9UZV EM44>DN70 50.125 K0GU 1051626 W9GT CQ 50.130 N9NS 1066052 W9GT EN71>EN82EF 50.135 N8UUP 10660242 KC9ANS S2 EN60>FN10 50.145 W3MRG 10660346 KB9UZV EN34 BOOMING 50.150 KA4TCK 10150248 W9IX IL. >EM47 50.125 N0ZMA 10150348 W9IX IL. >EM47 50.125 N0ZMA 10150348 W9IX IL. >EM47 50.125 N0ZMA 1011502314 WB9STR EN61>FN42 50.071 B K1SG 101902137 K9BEN 50.125 KG4EFR 101192119 KB9Q 50.140 KB0FHP 101192114 WB9S EN61>FN32 50.160 KITTT 101192207 W9ZIH EN51>FN32 50.191 KITTT 101192207 W9ZIH EN51>FN32 50.191 KITTT 101192347 WA9FIH 50.125 VE9DX 10120312 KB9JCW EN79 50.125 N3FZ 10120312 KB9JCW EN79 50.125 N3FZ 1020312 KB9JCW EN79 50.125 N3FZ 1020313 W0DOG S2 EN70>EN90 50.125 N3FZ United States, W0 12211733 W0MTK >CM88 B K6QXY 12221700 W0 BORNO, NOLL, KS, NE 50.125 N3FZ 101032310 NOLL WEAK EM09 50.077 B NBUUP 1014142 ROGUV SSB>FN44VG 50.125 N3FZ 101606024 K0KP 579 EN36>SNJ 50.125 N3FZ 101606024 K0KP 579 EN36>SNJ 50.109 KMZ 10160337 K0DOG S2 EN48>FN19 50.125 N3FZ 101600306 W0GZ 599 DM42 50.069 B K5IX 10160339 K0UO EM07>EN90 50.125 N3FZ 10160341 K0KP EN36 50.125 K2PLF 10160413 NOGZ EN31>FM19 50.120 W3ARS 10160339 K0UO EM07>EN90 50.125 N3FZ 10160343 KCOMOR EM38>FM19 50.190 W3ARS 10160402 WOKKK EM19>FM19XQ 10160344 K0KP EN36 50.125 KB9UZV 10161344 K0KP EN36 50.125 KB9UZV 10160440 WORM 57A EN37 50.125 KB9UZV 10160440 K0KP 539 AURORA 50.125 KB9UZV 10110134 W0PHD 52A EN17 ES 50.066 B NOJK 10111034 WORDJ 570 >EM48 50.125 KB9UZV 10110134 W0PHD 52A EN18 50.125 KB9UZV 10110134 W0PHD 52A EN17 ES 50.066 B NOJK 10111034 W0RSJ CONTEST 50.130 KITTT | 01120017 VK3KKG QF30 VK3SKG QF30 VK3SKS QF30 VK3DUT SSB CQ VW S0.110 J11UHZ QF30 VK3DUT QF | HAWAIIAN IS. 12191930-KH68 |
| United States, W0 12211733 WOMTK >CM88 B K6QXY 12231700-W08 BSc 180 CM88 K6QXY | 12280319 VK4ATW >QM05 50.170 H JALVOK 12280319 VK4TZL >QM05 50.160 H JALVOK 12280320 VK4ABP >QM05 52.347 B JALVOK 12280400 VK4RGG >QM05 50.058 B JALVOK | E KIRABATI (LINE IS) 12312300 T327 WIND PROFILER PULSES P K6QXY |
| 12291700 WOONG SOL125 CM88 B KGQXY 01020203 WOONG 50.135 K2SD 010312310 NOLL WEAK EM09 50.077 B NBUUP 01041422 KOGUV SSB>FN44VG 50.125 K1TOL 01051256 WOAMM 50.125 W1XZ 01060209 KOKP 579 EN36-SNJ 50.073 B KD21 01060220 KCOJEZ 55 EM48>FN04 50.130 VAJNFA 01060226 WAO1YY EM48 CQ 50.096 K4MZ 01060234 KOKP EN36 50.125 K2PLF | 01010252 VK4FKD 55 50.190 VK1ZQR 01010540 VK4JH 55 50.110 VK6SIX 01010544 VK4ABH 55 >QF08PK 50.110 VK2SRN 01050151 VK4BLK 599 50.097 VK3PA 01050358 VK4RGG 50.058 B JG3LEB 01050405 VK4CP 599>KOYANG 50.110 JG3LEB 01050439 VK4CP 599>KOYANG 50.110 JG3LEB 01050439 VK4CP 599>KOYANG 50.110 VK3PA 01062319 VK4RTL 559>QG60 50.088 VK2EFT | NAURU 12262250 C21SIX |
| 01060306 W0GZ 599 DM42 50.069 B K51X 010603322 K0GUV MN>MC 50.140 WB41UY 01060337 WB0BOB DM43 50.130 W5GAI 01060337 WB0BOB EM07>EN90 50.080 B N3FZ 01060343 KCOMOR EM38>FM19 50.190 W3ARS 01060347 WB0FGC EN41>FM05 50.200 WB41UY 01060402 W0KKK EM19>FM19XQ 50.125 AK3E 01060413 N0GZ EN31>FM05 50.190 WB4TUY 01070233 W0APM EL90>FN100 50.140 K3HX 0110034 K0KP 539 AURORA 50.155 KB6NAN 01110034 K0KP 539 AURORA 50.125 KB9UZV 01110314 W0PHD 52A EN18 50.125 KB9UZV 01110314 W0PHD 52A EN18 50.125 KB9UZV 01161700~W0s CO SPOTTY >CM88 | 01105345 VK4RGG 579 QG62 50.058 B VK3SIX 01140200 VK4RGG 579 QG62 50.058 B VK3SIX 01140200 VK4RGG 57 50.058 B VK5USB 01150843 VK4FNQ QG39 50.100 VK3SIX 01150917 VK4JH CQ 50.110 VK3SIX 01150945 VK4FNQ W/ VK5WCC 50.160 VK3CAT 01160545 VK4FU >QN03 50.150 JARCAR 01160706 VK4RGG 599 50.057 B HLILTC 01200540 VK4RW SSB 50.110 HLILTC 01200845 VK4FNQ JOHN 50.190 VK3CAT 01310843 VK4TN ES 59 50.110 VK3SIX | NEW CALEDONIA 01010003 FK8SIX 529 QSB 50.080 B VK3FA 01010007 FK8SIX RG37FR FSK 50.080 B VK3SIX 01090023 FK8SIX 59+RG37FR>QF55KM B VK2ZXC 01090129 FK8SIX 529 50.080 B VK3FA 01090129 FK8SIX 559 SQF55KM 50.150 VK2ZXC 01110543 FK8SIX 50.080 B VK3FA 01120332 FK8CA 55 50.150 VK2ZXC 01140034 FK8SIX 559 SQF55KM 50.110 VK2ZXC 01140034 FK8SIX 559 S0.080 B VK3FA 011507251 FK8SIX 539 QSB 50.080 B JUNZ 01200543 FK8SIX 579>PM37 50.080 B HLLLTC 01230351 FK8SIX 419 QSB 50.080 B JEZXBY 013101052 FK8SIX 50.080 B JEZXBY |
| 01191730 KOKP 01191826 KMOT W/ VA6SZ 01192117 NOLL 569 EM09>EN90 50.146 N3FZ 01192118 KOHA 59 EN10>EN90 50.150 N3FZ 01192134 NOFB EM39>FN32 50.177 K1TTT 01192139 WORSJ 01192136 KOHA EN10 50.182 KF2HC 01192236 KOHA EN10 50.182 KF2HC 01192318 MOT EN13>FN06 50.184 KB4KK 01200306 KOKP AUR>FN44VG 50.125 KB9TKD 01220048 NORQ 59 >FM05LB 50.125 KB9TKD 01220019 KC01JH EM60>EM17 50.130 KG4EFR 01220212 KOKF 52 AURORA 50.073 B N8CJK 01242314 KOKP 53 AURORA 50.073 B N8CJK 01250124 KOWP 55 AURORA 50.073 B N8CJK | 1080650 VK5VF 559 52.450 B VK7AB | NEW ZEALAND 12082355 ZL TV AUDIO |
| 01260036 KOKP 52A AURORA 50.073 B KB9UZV 01261424 KOAWU EN37>EN82EF 50.125 N8UUF 01300200 KOAWU EN37>D033 50.135 VA6TTT 01300206 KOKP 56A>FN31UN 50.073 B K7BV 01302314 KOVUY EM48>FN31 50.125 K7BV | 122/2555 VK/GK | 12290338 ZL3GS |
| Reports of Oceania AUSTRALIA, General 12260020 VK TV VIDBO SCMB8 V K6QXY Australia-New South Wales 12280011 VK2ZXC 559/559 NORM SCMB8 C K6QXY | 01150239 VK7RST 50.297 B JI1UHZ 01150304 VK7AB SSB 50.110 H JAIVOK 01150307 VK7AB SSB 50.110 HLILTC 01150406 VK7AB 59 50.110 HLILTC 01150410 VK7RAE 579>PM37 50.057 B HLILTC 01221118 VK7GUN 579 ARNIE 50.057 B JIUHZ | 01010623 ZL2TPY BSC-RE66 50.110 ZL3JT 01010802 ZL3TY CQ DX 50.110 ZL3JT 01010803 ZL2AQR DICK 50.110 ZL3JT 01010812 ZL3TY BOB W/ VK6JJ 50.098 ZL3JT 01020146 ZL1TPY BOB W/ VK6JJ 50.098 ZL3JT 01030036 ZL1VHF 529-QF32 50.043 B VK3EK 01090651 ZL3TY BOB 50.110 ZL3JT 01100600 ZL1VHF >QM05 50.043 B JAIVOK 01100630 ZL1VHF 50.043 B JAIVOK 01100630 ZL1VHF 50.043 B JAIVOK 01100640 ZL3SIX >QM05 50.040 B JAIVOK |
| 12280013 VK2BHO 559/559 >CM88 C K6QXY 01010704 VK2QF CQ DX 50.110 ZL3JT | Australia-Northern TerrVK8 12280400 VK8RAS >QM05 50.047 B JA1VOK 01010312 VK8RAS 50.046 VK6SIX 01010443 VK8MS CQ SSB 50.110 ZLJJJT 01010454 VK8MS 59 >QF55KKM 50.110 VK2ZXC 01010455 VK8MS 50.110 VK1ZQR | 04400C40 # 2mm |

| | | AND DESCRIPTION OF THE PARTY OF |
|--|--|--|
| 01120341 ZL3NW 50.110 K6MIO/KH6 | | GALAPAGOS IS. |
| 01122154 ZL4LV 57 W/VK3DUT 50.150 VK3PA 01132215 ZL2PTY 55 50.110 VK3PA | | 2282013 HC8GR >DL44 B XE2HWB 1041440 HC8GR 599 >EM70 50.035 B K4RX |
| 01150222 ZL1VHF 50.043 B J11UHZ 01150252 ZL3SIX >QM05 50.040 B JA1VOK | 01140114 LU1DMA BEACON 50.069 B PT2MAF 0 | 1041544 HC8GR EI59>EM17 50.035 B NOJK |
| 01150255 ZL1VHF >QM05 50.043 B JA1VOK | 01212337 LU9EH 57 FK60GD 50.111 YV4GMG 0 | 1051504 HC8GR >FN44VG 50.035 B K1TOL 1060115 HC8GR 529>GH64 50.035 B PT2GE |
| 01150255 ZL3SIX 539 QSB 50.040 B J11UHZ 01150259 ZL1TMF SSB CQ 50.110 J11UHZ | | 1061514 HC8GR 539>FM28 50.035 B W3OR 1061644 HC8GR EI59>FK7700 50.035 B WZ8D/ |
| 01150259 ZL2AGI >QM05 50.110 H JA1VOK 01150639 ZL3JT >QM08 50.110 C JA7EVP | 01232242 LU7JTW CQ 50.110 EH8BPX 0 | 1062148 HC8GR 599 50.035 B KH6SX |
| 01150640 ZL3NE/1 >QM08 50.110 C JA7EVP | | 1120335 HC8GR 599+ EI59>FK60 50.035 B YV1DIG 1230401 HC8GR 539 50.035 B ZF1DC |
| 01160521 ZL2AGI CQ 50.110 JA1WLO 01160607 ZL3NW CW CQ 50.110 J11UHZ | ARUBA | UYANA |
| 01160624 ZL3TY 599 CQ 50.110 JI1UHZ 01160658 ZL3SIX 599 50.040 B JI1UHZ | 12162343 P43JB 599 JOOB >FK52 50.106 S W9JUV/PJ2 0: | 1220041 8R1WD 55 50.140 PY2BT |
| 01160708 ZL3NW 599 CW 50.110 VK7AB | 12271500 P43.TB 599 JOOB >EN62 50 105 C WO.TIN | 1220253 8R1WD 50.110 PY40Y |
| 01200518 ZL1VHF 559>PM37 50.043 B HL1LTC 01202126 ZL3SIX >QF55KM 50.040 B VK2ZXC | 01030025 P49MR BOOMING 50.110 CE3SAD 1 01030048 P49MR 59+ >GG54 50.120 PY5IP 0 | 'RINIDAD & TOBAGO |
| 01202139 ZL3SIX 539 50.040 B VK3PA | 01090241 P49MR 59 50.130 PY8AZT | JRUGUAY |
| 01202202 ZL3TIC RE66HL 50.160 VK2ZXC | | 2130125 CX4AAJ 59 LUIS >FK52 50.110 S W9JUV/PJ2 |
| 01210210 ZL3JT >QM05 50.110 H JA1VOK 01210210 ZL3JT CW CQ 50.110 J11UHZ | 01220202 P49MR CQ SSB 59 50.110 ZZ2KOS 12 | 2140310 CX4ABU 53 >FK52 50.110 H W9JUV/PJ2 2150028 CX1CCC 58 JOSE >FK52 50.110 S W9JUV/PJ2 |
| 01210238 ZL3JT CW 50.111 JA3FYC | 01230031 P49MR FK42 50.120 PY2TZ 01 | 292210 CX4?I 53 QSB 50.110 CE3SAD |
| 01220022 ZL2TPY >EM70UE 50.105 K4RX | BUNAIKE NETH. ANTILLES | 1301514 CX4II 50.110 ZZ2LER |
| 01240541 ZL3NW CW CQ 50.110 JI1UHZ 01260257 ZL2TPY >PM95 50.110 S JA1VOK/M | | ENEZUELA L211553 YV4YC 59 FK60>EN62 50.112 S W9JUV |
| 01260257 ZL2TPY SSB 50.110 JI1UHZ | 01060027 PJ4/DL5NAM 57 CHRIS 50.110 PT2GE 12 | 2120121 YV4AB 559 TE >FK52 50.023 B W9JUV/PJ2 |
| 01260258 ZL2TTY 50.130 JA7QVK 01260300 ZL2TPY SSB 50.130 JA9LSZ | | 2150051 YV1DIG 57 PAUL >FK52 50.110 S W9JUV/PJ2 2241800+YV4AB >CM88 50.025 B K60XY |
| 01260310 ZL2TPY 59 50.110 JH0HQP 01262243 ZL2ACE 59 50.130 VK3PA | DDA7TI 12 | 2241818 YV1DIG 59/59 PAUL >CM88 S K6QXY |
| 01270032 ZL1VHF WHITFORD 50.043 B VK3SIX | 12120124 PY2SFY 549 >FK52 50.008 B W9JUV/PJ2 01 | 040104 YV4AB 559>GH64 50.025 B PT2GE |
| 01270033 ZL3JT CW WEAK 50.110 VK3SIX 01270036 ZL2TPY 55 SSB 50.110 VK3SIX | 12120127 PP1CZ 579 >FK52 50.080 B W9JUV/PJ2 01 12130105 PY2PAI 59 PAULO GG67>FK52 S W9JUV/PJ2 01 | .060023 YV4AB 559>GH64 50.025 B PT2GE .080033 YV4AB 599 50.026 B PY5EG |
| 01270044 ZL3TY 539 (BSc) 50.110 ZL3JT 01270253 ZL1VHF RF73MB >0325 50.043 B VK3SIX | 12130130 PY2BT 59 JAIME GG66>FK52 S W9JUV/PJ2 01 | 212333 YV4GMG 50.110 PY2VA |
| 01280233 ZL4AAA 57 50.110 KH6SX | 12140308 PY2BT 56 GG66>FK52 50.108 H W9JUV/PJ2 01 12160016 PY5CC 59 PETER >FK52 50.115 S W9JUV/PJ2 01 | 220049 YV4YC 59+ >GH64 BEN 50.115 PT2GE |
| 01280235 ZL1VHF 549 50.043 B KH6SX 01280541 ZL2AGI 559 50.110 KH6SX | 12162300 PP5KE 59 KELMER>FK52 50.115 S W9JUV/PJ2 01 12162310 PP5VB 59 BOSA GG51>FK52 S W9JUV/PJ2 01 | .222359 YV4YC 50.120 PY2XAT |
| 01292256 ZL TV VIDBO S9++ >CM88 V K6QXY 01310000 ZL1VHF WEAK 50.043 B J11UHZ | 01080034 PT2GE 59 50.110 CE3SAD | |
| 01310105 ZL3TY CQ CW 50.110 JG3LEB | 01130207 PT2MAF CQ MARLOS 50.115 CX4VU | QSL Information |
| | 01142330 PY2AZT 55 FK60GD 50.110 YV4GMG 01180006 PY1UA 50.110 NH7RO 7 | Q7LA: via G0IAS |
| PAPUA/NEW GUINEA 01260330 P29BPL >OM08 50.029 B JA7OVI | | N10GA: JD1(0) |
| | 01212335 PY2VA 59 FK60GD 50.110 YV4GMG A | H3D: via OH2BH:2003 Johnston |
| PHILLIPINES 12260553 DU7/N7ET >QM05 50.110 H JA1VOK | | |
| 12301210 DU1EV >QM05 50.008 B JA1VOK | 01230008 PY2TZ CO 50.111 CT3DL | toll DXpedition, P.O. Box 73, 02380 |
| 12311215 DU1EV >QM05 50.008 B JA1VOK 01021155 DU1EV 50.008 B JG3LEB | | spoo, FINLAND |
| 01021200 DU1EV >QM05 50.008 B JA1VOK 01131215 DU1EV >QM05 50.008 B JA1VOK | 01280031 PY8ZAT 50.110 PY8DAN C | 6AGN: via W1DIG |
| 01131218 DU1EV 50.008 B JG3LEB | CITIE | V1F: via EA5KB |
| 01131310 DU1EV >QM05 50.110 H JA1VOK 01131311 DU1EV CQ CW 50.110 JG3LEB | CHILE 01140046 CE3SAD 59 W/ PT2MAF 50.120 PT2GE | M5WE: via KZ5RO |
| 01161224 DU1EV 50.008 B JG3LEB 01161225 DU1EV >QM05 50.008 B JA1VOK | 01172057 CE MUZAK >CM88 49.200 F K6QXY H | H4/N2WB: via N2OO |
| 01171140 DU1EV >QM05 50.008 B JA1VOK | | V0A: via IK0FVC |
| 01171142 DU1EV 50.008 B JG3LEB 01171207 DU7/N7ET >PM63 50.110 S JA5CMO | 12241800+PJ2/WB9Z DIRECT >CM88 K6QXY 12271452 PJ2/WB9Z 55 JERRY>EN62 .130 S W9JUV | 79RJ: via DJ7RJ |
| 01171210 DU1EV >PM63 50.115 S JA5CMO | 01030041 PJ2/W0CG 59 50.110 CE3SAD K | H9/N4BQW: via KB6NAN |
| 01171224 DU1EV >QM05 50.110 B JA1VOK 01171232 DU7/N7ET >QM05 50.110 H JA1VOK | FOLIADOR K | P2/N8Z: via WZ8D w/SASE |
| 01250216 DU1EV 50.008 B JG3LEB 01250220 DU1EV >QM05 50.008 B JA1VOK | | U9C: Steve Wheatley, P.O. Box 31, |
| 01260352 DU7/N7ET 599 50.102 JA3FYC | 01220238 HC3AP 50.110 PY40Y M | forristown, NJ 07963-0031 |
| 01260359 DU7/N7ET SILIMAN PK04 .103 VK3SIX 01260454 DU1EV 50.008 B JG3LEB | | 40RH: via W6FRH |
| WAKE IS. | TWO THE CONTRACT OF THE CASE O | 49MR: via VE3MR |
| 01190112 KH9/N4BQW SSB 50.110 JI1UHZ | 12120125 PYOFF 569 >FK52 50.004 B W9JUV/PJ2 D | J6/DJ4SO: direct DJ4SO or to bureau |
| 01192223 KH9/N4BQW WAKE IS 50.110 KH7R 01210135 KH9/N4BQW >PM63 50.110 S JA5CMO | 01040108 PY0F/PY2XB HI36>FK77 50.110 WZ8D/ | di4so@darc.de for bureau cards. |
| 01210136 KH9/N4BQW >PM74 50.110 S JA3APL 01210137 KH9/N4BQW 59 50.110 JG2AJK | ordering trouttrand by minording trade | Γ2X: via PA5NT, Gerben A. Ment- |
| 01210142 KH9/N4BQW >QM05 50.110 S JA1VOK | 0105234 / PYU/FB 599+ 50.007 PY2VA | |
| 01210143 KH9/N4BQW >PM86 50.110 S JA9SSB 01210148 KH9/N4BQW QRZ 50.110 JA1WLO | | g, Waezenburglaan 104, 9351 HG |
| 01210151 KH9/N4BQW 59 >PM74 50.110 JL3SIK 01210200 KH9/N4BQW >PM95PH 50.110 JJ1CKD | 01072352 PY0F/PY2XB 50.115 PY3OG L | ee, THE NETHERLANDS |
| 01210210 KH9/N4BQW >PM96 50.110 S JH0MHE | 01080223 PYOFF 543>GG66RI 50.006 B ZZ2KOS | 88FS: via JH6RTO |
| 01210212 KH9/N4BQW >PM53 50.110 S JA6TEW 01212330 KH9/N4BQW 59 >BK29 50.110 NH7RO | | G9NX: via N4FKZ |
| | | P6D: (March 2003) via JR2KDN |
| Reports of South America | 12272140 FY5LS KB6NAN V | P8CSA: via DL1SDN |
| ARGENTINA | | F2IH: via XE1IH, Enrique Garcia |
| 12120123 LU9EHF 579 >FK52 50.013 B W9JUV/PJ2 | 01040040 FY5LS 57 GJ35>GH64 50.110 PT2GE M | unive, P.O. Box 75-481, 07050 |
| 12140321 TITI DMA 570 SEK52 50 067 B WOTH / DT2 | 01040121 FY5LS CQ CQ 50.110 LU2NI M | exico D.F., MEXICO |
| 12140325 LU9EHF 559 DEEP FADES .013 B W9JUV/PJ2 12140335 LU7DDB 56 >FK52 50.111 S W9JUV/PJ2 | 01040127 FY7THF 529>GH64 50.039 B PT2GE X 01042354 FY7THF 539 50.039 B CE3SAD X | Y6J: via JH6QIL, Shin-Ichi Kusu- |
| 12150020 LU8EKN 57 OSCAR >FK52 .110 S W9JUV/PJ2 | 01060112 FY7THF 559>GH64 50.039 B PT2GE m | oto 1777-289, Nishi-Mochida, Aira- |
| 12160038 LU6DTS 59 MARC >FK52 50.115 S W9JUV/PJ2 | 01132343 FY7THF 579 GGS37FGV9GB .039 HFIRCX Ch | o, Aira-Gun, Kagoshima, 899-5431 |
| 12160048 LUBDIO 59 EDWARDO 50.115 S W9JUV/PJ2 | | APAN |
| 12160307 LU9AF 599 PEDRO>FK52 50.115 C W9JUV/PJ2 | | |
| 12282100 LU7WW FE77>DL44 S XE2HWB | 01162337 FY5LS 59 50.110 EH8BPX ZI | L2TPY: via W6BYA (OSO after Jan. |
| 01011412 LU1DMA 545>GG66RI 50.069 B ZZ2KOS | 01162354 FY5LS 59+ GJ35>FK60 50.132 YV1DIG 20 | L2TPY: via W6BYA (QSO after Jan. 003) |
| 01011412 LU1DMA 545>GG66RI 50.069 B ZZZKOS 01040043 LU1DMA 559 >FK60 50.069 B YV1DIG | 01162354 FY5Ls 59+ GJ35>FK60 50.132 YV1DIG 01170002 FY5Ls 50.110 YV1DIG 20 01210028 FY5Ls 56 >FG72 50.110 LU2NI | L2TPY: via W6BYA (QSO after Jan. 003) |
| 01011412 LU1DMA 545>GG66RI 50.069 B ZZ2KOS | 01162354 FY5Ls 59+ GJ35>FK60 50.132 YV1DIG 01170002 FY5Ls 50.110 YV1DIG 20 01210028 FY5Ls 56 >FG72 50.110 LU2NI | |

| January 03 50 MHz Bea | con Liet | Freq Call | Town | Loc Pw | r Freq Cal | l Town | Loc Pwr |
|--|------------------------|----------------------------------|--------------------------------|----------------------|--|-------------------------|---------------------|
| Credits to G3USF | CON LIST | 50046.5 VK8RAS | Alice Springs | PG66 1 | | | EM13SJ 0.5 |
| Credits to G3C3F | | 50047 JW7SIX 50047.2 4N1ZNI | Kappe Linne | JQ68TB 1 KN03WH 1 | | | EN61BD 5 |
| Freq Call Town | Loc Pwr | 50048.2 VE8BY | Igaluit NU | FP53RS 2 | | | EM81 |
| 50000 GB3BUX Nr Buxton | 1093BF 25 | | Libreville | JJ40 1 | 5 50073 PP28 | | GH53MP |
| 50000 9A1CAL | JN86EL 1 | 50049 VA3BCN | W Toronto | | 3 50073 ES6R | | K028 100 |
| 50001.0 VE1SMU Nr Halifax NS | FN84 25 | | Bear Island | | 0 50073 NN7K 5 50073 WR7V | | DM09 1 |
| 50001.3 IW3FZQ Enego 50002.5 7Q7SIX | JN55UW 8 KF75 5 | | Quebec City PQ | | 5 50073 WR7V 5 50073 KOKP | | EN36WT 100 |
| 50004.0 10JX Rome | | 50050 ZS6DN | Nr Pretoria | KG44DE 10 | | | EM50VR 4 |
| 50004.7 4NOSIX Nr Belgrade | | 50051 PY1AA | | | 50074 KD4H | | EM73 3/30 |
| 50005 ZS2SIX Port Elizabeth | | 50051 LA7SIX | Bardu | JP99EC 2 | | | DM91 |
| 50005 9M2TO Penang Island 50006.2 PYOFF | | 50053.5 PI7SIX 50053.6 XE3RCM | Merida | JO22NC EL50 | 50074 N7LT 1 50074 K8PL | | DN45 3 EN81 |
| 50006.2 PTOFF 50006 DU1EV Manila | | 50055.6 XESKCM | St Kitts/Nevis | | 2 50074.8 YV5L | | FK60NM 5 |
| 50008 XE2HWB La Paz Baja Cal. | | 50055.0 ZL3MHB | Greymouth | RE57XX 1 | | | |
| 50008.0 KOGUV Park Rapids MN | | 50056.5 VA7SIX | Coquitlam BC | | 0 50075 YO3K | | KN34BJ 10 |
| 50008 I5MXX Pieve A Nievole | | 50056.5 J3EOC | Danisa | | | LK/3Bay Ridge MD | FM18SW 4 |
| 50009.5 PY2SFY Pindamonhangaba 50010.8 SV9SIX Iraklio | | 50057.0 VK8VF 50057 VK7RAE | Darwin Kelcy Tier | PH57 10 | | | EL98 2 |
| 50010 JA2IGY Mie | | 50057 TF3SIX | Reykjavik | | 2 50077 W9FZ | | EN43 |
| 50012 OX3SIX Kulesuk | | 50057.5 VK4RGG | Nerang | | 0 50077.5 VK4B | | QG48 3 |
| 50012 HP1RCP Cerro Jefe | FJ09HD | 50058 HB9SIX | Nr St Gall | JN47QG 0.1 | | | EM090W 14 |
| 50013 LZ1JH 50014 V73SIX Roi Namur I. | KN22TK 1 RJ39RJ 70 | 50058 OE3XLB 50059.5 VE3UBL | Daguaham | JN87AT 11 | | | 10 KM74 8 |
| 50014 V7531X KOT Namur 1. | | 50059.3 PY2AA | Brougham 60k E Sao Paulo | GG66 2 | | | HIO6RF |
| 50015 SV5SIX | | 50059.5 K4TQR | Birmingham AL | | 4 50078.2 TI2N | | EJ79 50 |
| 50015.3 SR3SIX Konin | | 50060 KE4WB0 | Jupiter FL | | 0 50078 W8SC | | EM79UN 6 |
| 50015.5 LU9EHF Lincoln City | | 50060.0 KD4NMI | Knightdale NC | FM05RT 100 | | | DM33 10 |
| 50015.5 VA2MGL La Malbaie PQ 50017 JA6YBR Miyazaki | FN47UQ 6 PM51RT 50 | 50060.0 GB3RMK 50060.0 W5VAS | Nr Inverness Lacombe LA | 1077UU 40 | 0 50079 JX7S 0 50079 W4CH | | IQ50RX 10 EL88 |
| 50017.4 V51VHF Windhoek | | 50060.0 WBORMO | Fairbury NE | | 5 50079.5 XE2K | | DL99 |
| 50018 VE4ARM Austin MB | | 50060.1 KE7NS | Nr Ogden UT | DN31 | 50080 K0U0 | Kiowa KS | EM07 10 |
| 50019 IZ1EPM 50k SE Turin | | 50060.5 KD4AOZ | Watkinsville GA | EM83 | 50080 ZS1S | | JN96FB 8-1 |
| 50019 CX1CCC Montevideo 50020.7 IK5ZUL | GF15 5 JN52 | 50061.0 W1VHF 50061.7 KH6HME | W.Greenwich RI Pahoa HI | | 5 50080 FK8S 0 50080.0 UU5S | | RG37FR KN74AL 10 |
| 50021 S55ZRS | | 50062 K8UK | Sterling Hts MI | | 2 50080.0 4X4S | | KN72JB 3 |
| 50021.3 OZ7IGY Toelloese | | 50062 C6AFP | Abaco | | 1 50080.0 W3CC | | FM29JW 4 |
| 50023 XE1KK Mt Popocatepetl | | 50062 T99YVZ | Nr Bugojno | JN84UD | 50080 PP1C | | GG99UQ |
| 50023 LXOSIX Bourscheid | | 50062 OZ6VHF | Ribe | | 1 50081 J48S | | KM37MR |
| 50023.5 ZP5AA Asuncion 50023.0 JA1ZYK Chiba | GG14 QM05 10 | 50062.5 W7HAH 50062.5 WB4WOR | Marion MT Randleman NC | DN28NB 25 | 5 50081.5 LU3E 2 50083 VE4B | | GF05 EN29FV 10 |
| 50024.2 SR5SIX Wesola Nr Warsaw | | 50063 W9JN | Stevens Point WI | | | | KN66LS 10 |
| 50024.7 UN1SIX Kazakhstan | MN83KE 12 | 50063 LYOSIX | | KO24PS | | | K070XG 8 |
| 50025 9H1SIX Attard, Malta | | 50063 KF40DI | Dyersburg TN | | 0 50085 WP4N | | |
| 50025 YV4AB Valensia 50025.4 OH1SIX Ikaalinen | | 50063 KE4SIX 50063.5 NL7Z | Augusta GA Wasilla | EM83 5 | | JI1ETU TL Townsville | QH30 5 |
| 50027 SK7SIX Nr Hultsfred | | 50063.5 K7UV | N. Utah | DN31XM 10 | | | |
| 50027 CN8LI Rabat | IM64 | 50064.0 W3VD | Laurel MD | FM19NE 7 | | | E197 5 |
| 50027 JETYNQ Fukushima | | 50064 GB3LER | Lerwick | IP90JD 30 | | | |
| 50027.8 SR6SIX Staszek 50028 XE2UZL San Quintin | JO81HH 7 DM10 15-2 | 50065 GB3IOJ 50065 KD5MXF | Jersey | IN89WE 10 | | | QF02 12 |
| 50029 P29PBL Port Moresby | QI30 25 | 50065 KL7/KG0 | VI | BP75XW | 50297 VK7R 50304 VK6R | | OG89 50 |
| 50030 YY4GMG | THE REAL PROPERTY. | 50065.0 WOIJR | Aurora CO | | 50306 VK6R | | OF76 25 |
| 50031.0 ZD8VHF Ascension I. | | 50065.0 KAOCDN | и " н | H | 50308 VK6R | TW Albany WA | OF84 10 |
| 50031.5 CTOSIX Tavarade | INSONE | 50065.2 KH6HI | Haleiwa HI | | 50315.0 FX4S | | JN06CQ 25 |
| 50032 JROYEE Niigata 50033 VE2RCS | PM97 2 FN25 | 50065.5 WOMTK 50066 W5GPM | Fruita CO | DM59 4 | 50321 ZS5S 50480 JH8Z | | KG50 8 QN02UW 10 |
| 50033 VE7FG Prince George BC | | | Frederickton NB | | 50490 JG1Z | | PM95VP 10 |
| 50033.5 LU8YYO Aeuquen NQ | FF50 1 | 50066.0 VK6RPH | Nr Perth | OF88 10 | 50499.5 5B4C | Y Zyyi | KM64PT 20 |
| 50034 YU1E0 | KNO4ML 1 | 50066.2 W5SIX | Horse Mountain | DM54WA 1 | | F Heraclion Crete | KM25 1kw |
| 50035 HC8GR Galapagos Is. 50035 OY6SMC Faroe Is. | E159 30 IP62MB | 50066.6 WA10JB 50066.7 KQ4E | Bowdoinham ME | FN54 10 | | (usually)or Hania | |
| 50036 VE4VHF Headingly MB | | 50067 OH9SIX | Morristown TN Pirttikoski | EM86 10 KP360I 35 | | | QF57 10 QG26 10 |
| 50037 JR6YAG Okinawa | PL36 10 | 50067.5 W3HH | Coraopolis PA | EN90 10 | 52420 VK2R | | QF56MH 25 |
| 50037.5 ESOSIX Hiiuma Island | | 50067.5 N8PUM | Felch MI | | 52438 VK3F | | |
| 50038 VA2MGL La Malbaie PQ 50038 C21SIX | FN47UQ 5 | 50068 LZ0SIX | Union City W. | | 52445 VK4R | | QH23 15 |
| 50038 C21SIX 50039 V01ZA St Johns NFD | GN37 10 | 50068.5 K2ZD 50068.8 LU1DMA | Union City NJ Buenos AiresA | FN20 20 GF05PH 1 | 52450 VK5VI 52491 ZL2S | | /PF95 10 RE68 10 |
| 50039 FY7THF Kouru? | GJ35 | 50068.9 K6FV | Woodside CA | CM87UL 100 | | A Deciment | 10 |
| 50040 ZL3SIX Christ Church | RE66 | 50069.0 W7GZ | Mt Lemmon AZ | DM420K 50 | | luded several part-tir | ne, exper- |
| 50040 CX8BE | GF15 | 50069 W7BAS | Kenmore WA | CN87TG 10 | imental, seas | onal, and unknown b | |
| 50040 SV1SIX Nr Athens 50041 VE6EMU Camrose AB | | | Nr Halliday ND | DN87 50 | from G3LISE | s list, which may be | |
| 50041 VE6EMU Camrose AB 50041 ONOSIX Nr Waterloo | D033 35 J020EP 5 | 50069.7 SK3SIX 50069.9 W1RA | Edsbyn Cape Cod MA | JP71XF 10 FN41 15 | http://xxxxxxx | eele.ac.uk/depts/por/ | |
| 50042.5 GB3MCB St Austell | 10700J 40 | | Fairview UT | DM49HO 100 | | Martin (and me) of | |
| 50043 VE6ARC Grand Prairie AB | D005 25 | 50070 K4AR | | | | subtractions that sho | |
| 50043.3 ZL1VHF Whitford | RF73MB 20 | 50070 W4CLM | P | EM95 | made to the | above list. | |
| 50044 ZS6TWB Pietersburg 50045 OX3VHF Qagortog | KG46RD 15 GP60QQ 20 | 50070 LU4DRM 50070.6 KOETC | Buenos Aires | GF05 15 EM27 10 | | | |
| SOUTS ONSTILL WAYOU COU | G. 0000 20 | JOOTO .O KUETC | Joplin MO | EM27 10 | The state of the s | | |